SEMI-ANNUAL INDEX

January-June 1960 Volume 185

The RON AGE

SEMI-ANNUAL INDEX

January-June 1960

Volume 185

CLASSIFIED INDEX

A

Abrasives

How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25

p.76 Paste Hard Coats Conveyor, Apr 21 p.160

Adhesives

Adhesives Start Recovery, Mar 17

p 144 Composite-Adhesive Bonds Cases for Solid-Fuel Rocket Motors, by R. E. Stegler, May 12 p 146 Will Autos Use More Adhesives? by A. E. Fleming, Mar 24 p 71

Air Conditioning

Buyers Warm-Up to Car Coolers, by A. E. Fleming, May 5 p 49

Alumina Hits New Market, Feb. 25 p 27

25 p 27
Business Flying Is Big Business, by T. M. Roban, May 26 p 58
Engineers Face Space Problems, by H. R. Neal, Apr 14 p 124
Missiles Boost Vacuum Melting, by G. J. McManus, Mar 10 p 87
Stainless Steel Ribbon Wraps
Rocket Thrust Chambers, June
16 p 122

16 p 122 Sverdlovsk and the U-2 Incident, by G. F. Sullivan, June 9 p 77

Aircraft, Engines & Parts

Composite Adhesive Bonds Cases for Solid-Fuel Rocket Motors, by R. E. Stegler, May 12 p 146 High-Temperature Strain Gages Check Out Jet Engine Blades, by J. N. Canfield, June 2 p 72 Multi-Machining Unit Takes on Jet Engine Maintenance, Mar 17 p 104 Multi-ana. Jet Engine Mannerm. 17 p 104. Plating Reclaims Costly Parts, May 5 p 86

Aircraft Industry

Acrospace Shoots at the Top, by
H. R. Neal, Apr 7 p 47 w. Look,
by R. R. Kay, Feb 4 p 69
Electronics Firms Look Skyward,
by R. R. Kay, Feb 4 p 169
Electronics Firms Look Skyward,
by R. R. Kay, Mar 17 p 83
Farwest Braces for Labor Talks,
by R. R. Kay, Mar 24 p 76
Metalworking's Capital Spending
Plans, Mar 24 p 59, June 23
p 75
Setting 81 Keeps Expanding by

y 75 Northwest Keeps Expanding, by 9 10. Kay, May 26 p 77 North Missilemakers Stay Busy, by 8. R. Kay, Mar 3 p 75 Will Labor Pact Set Pattern² by R. R. Kay, June 23 p 89

Air Reduction Co.:

Fine Metal Spray Joins Steel in CO₂ Welding Method, by I. D. Holster, May 26 p 106

Alloy Steels

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25

Can AISI 4140 Steel Replace Special Nitriding Grades? by W. Simon, Feb 4 p 92 Creep Tests Check New Alloys, Feb 11 p 152 Ferroalloys, Jan 7 p 317 Foundry Develops New Alloy for Heat Exchanger Tubes, by E. R. Hall, Jan 28 p 100 How Irradiation Affects Metals, by W. L. Fleischmann, Apr 28 p 106

106

How New Cast Stainless Alloy Solves Problem Tasks, by E. A. Schaefer, Mar 10 p 126

New Alloy Fills Space-Age Need, Feb 11 p 156

Fractical Lower-Cost Process Diffuses Chromium Into Steel, Feb 11 p 143

Shake Method Tests Pipe, Apr 7

p 93 Standard Shop Tools Machine Dif-ficult Exotic Alloys, by J. E. Laibach, Mar 31 p 162

Alloys

Alloys

Are Sub-Zero Coolants Useful in Machining Tough Alloys? May 19 p 100
Carbide Ups Roller Guide Life, Feb 11 p 158
Hard Metal Rolled to a Ribbon, by R. R. Irving, May 26 p 100
New Alloy Points Up Advantages of Electron Beam Malting, by D. F. Mastick, Apr 7 p 98
New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74
Nondestructive Tests Check Out Aluminum-Alloy Forgings, by Roy E. Paine, Apr 21 p 152
Vapor-Phase Method Plates High-Melting Refractories, Apr 28 p 112

Alumina Hits New Missile Market, Feb 25 p 27 Aluminum Aims at Mass Markets, by G. J. McManus, Feb 11 p 108 Aluminum Canmaker Goes to Packer, by F. J. Starin, May 26 p 61

26 p 61 Aluminum Pours into New Homes, by M. J. Tatich, June 16 p 89 Automakers Use More Aluminum, Jan 14 p 30

Jan 14 p 30
Canmaking: Timplate Battles Aluminum, June 23 p 66
Castings Take on New Luster, by F. J. Starin, June 2 p 30
Design Changes Cut Downtime in Welding Aluminum, June 2 p 66

p 66
Engine Line Rebuilt for Aluminum, by R. H. Esbelman, Apr 14 p 141
Houses: Good Market for Metals, by K. W. Bennett, Jan 28 p 47
How Chevy Builds Corvair Engine, by A. E. Fleming, June 23 p 83
More Aluminum Due From Farwest, by R. R. Kay, May 5 p 55
More Aluminum Engines Coming, by R. II. Esbelman, Jan 21 p 67
More Compacts Go to Aluminum, by A. E. Fleming, Feb 18 p 83
New Anodic Process Hard-Coats
New Anodic Process Hard-Coats

New Anodic Process Hard-Coats Aluminum Parts at High Speed, Feb 18 p 118 Pure Aluminum Output Expanded, June 30 p 116

Aluminum Co. of America:

Behind Alcoa's New Expansion, June 30 p 110 Nondestructive Tests Check Out Aluminum-Alloy Forgings, by Roy E. Paine, Apr 21 p 152

Aluminum Industry

Aluminum Expects a Record Year, by F. J. Starin, Jan 7 p 167 Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70 Congress Probes Hot Metal Sales, by R. W. Crosby, May 12 p 104 Dunlap, William E., He Con-tributes to Society, May 12 p 113

American Foundrymen's Society

Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10

American Iron & Steel Institute, Inc.:

A New Look at Steel Problems, by Tom Campbell, June 2 p 26 Steel District Capacities Revised, Mar 10 p 89 Steel Stresses Product Identity, Jan 21 p 50

American Society Tool & **Manufacturing Engineers**

Ewing, Wayne, He Had to Choose a Career, Apr 14 p 129 Tool Experts Meet, Apr 14 p 204

Antitrust, see Laws; Legislation

Appliance Industry

Appliance Makers Refute Gloom, by K. W. Bennett, Apr 7 p 52 Metalworking's Capital Spending Plans, Mar 24 p 59, June 23

New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 p 101

Armour Research Foundation

How to Weld Galvanized Steel, by J. F. Rudy, Mar 31 p 154

Atomic Energy

Does Industry Lag in Isotope Use? by M. J. Tatich, Jan 28 p 46 How Irradiation Affects Metals, by W. L. Fleischmann, Apr 28

p 106
Industry Still Wants A-Power,
by K. W. Bennett, June 23 p 65
Nuclear Power Plant Goes on
Stream, Apr 28 p 69
Nuclear Unit Detects Moisture in
Foundry Molding Sand, by H.
A. Burley & M. J. Diamond,
June 16 p 124
Prefab Nuclear Plant Eases Fuel
Problems, Apr 7 p 51

Automation

AMA Studies Numerical Control, by R. H. Eshelman, Feb 11 p 129

Analysis and Planning Are Keys to Successful Transfer Lines, by R. H. Eshelman, Jan 28 p. 89 Automating the Small Tools Slices Production Costs, June 23 p.

Automation Aims at Managers, by G. J. McManus, Feb 25 p 28 Automation Aims at Short Ru by R. H. Eshelman, Feb. p 47

Automation's Effect on Workers, by R. H. Eshelman, Apr 21 p 129 Automation Stressed at New Inco Mill, Apr 21 p 107 Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18 p 110

Coming: More Vending Machines. by K. W. Bennett, June 9 p 66 Don't Shy Away from Automa-tion for Job Shop Operations, by G. J. McManus, June 30 p 107

Foundries Plan More Automation, Feb 11 p 109

Fresh Approach Improves Honing, by R. H. Eshelman, Jan 14 p 49

by R. H. Eshelman, Jan 14 p 49 Fully-Automatic Plating Meets Flexible Work Schedules, by J. N. Kelley, May 26 p 102 IBM Automates Management, by K. W. Bennett, June 2 p 29 Link Automation to CO₂ Welding, Feb 18 p 117

Link Cleaning and Degreasing to Production Machining, May 5 p. 84

p. 84
Look for More Numerical Controls, Jan 7 p. 246
Nail Automation Challenges Forcian Connection, by R. II. Eshelman, Mar 31 p. 149
Needed: More Ways to Cut Costs, by R. II. Eshelman, Feb 18 p. 91
New Line Doubles Foundry Yield in Half the Floor Snace, by G. Charles & A. J. Kipp, Apr 28
p. 101
New Machine, Show, A. Special Control of the Control o

New Machine Shows Versatility, by R. H. Eshelman, Mar 10 p

by R. H. Eshelman, Mar 10 p 107 Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p. 79 Numerically Controlled Milling: Faster and More Accurate, by Jesse Daugherty, May 5 p. 78 One Lever Controls Turret Lathe, Jan 14 p. 76 Spotlight on Electro-Hydraulics, by R. H. Eshelman, May 20 p. 81 Stacking Frames Feed Castings Through Production Stages, by Leo Pudup, Apr 21 p. 150 System Stacks Steel Quickly, Jan 28 p. 99 Tane Control for Boring Mill Adds Fast Setup and Versatility, by R. H. Eshelman, Mar 17 p. 99 Tape-Controlled Rig Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p. 63 Tape-Controlled Radio Drill Han-dles Small-Lo Jobs, by J. Steven-son, June 23 p. 195 Tape, Memory Automate Lathe, by R. H. Eshelman, June 9 p. 85

Tape, Memory Automate Lathe, by R. H. Eshelman, June 9 p 85 Template-Guided Unit Punches Complex Sheet Metal Parts, Apr

Transfer Line Tackles Variety in Machining Pump Housings, Feb 4 p 96

Tubular Riveting Gains Favor as Industry Studies Cost, Feb 4

p 98 Users Want Automatic Conveyors, May 26 p 144 What Can Numerical Controls Do? by R. H. Eshelman, Apr 14 p 149

See also Data Processing; Electronic Devices & Controls: Machine Tools

Automobiles & Trucks

Army Wants Simplicity, Mobility, by Tom Campbell, May 12 p

Army Wants Simplicity, Mobility, by Tom Campbell, May 12 p 100
Automakers to Add New Models, by A. E. Fleming, Jan 14 p 41
Automakers Use More Aluminum, Jan 14 p 30
Automakers Watch Fleet Market, by A. E. Fleming, Apr 14 p 133
Booming World Demand for Autos Spurs Expansion in Europe, by H. R. Neal, May 5 p 33
Bright Annealing Catches on, by G. J. McManus, May 19 p 114
Can C. S. Hurtle Europe's Wall? by A. E. Fleming, May 10 p 90
Closeout of 60 Starts in June, by A. E. Fleming, May 26 p 77
Compact Trucks Set to Roll, by A. E. Fleming, May 26 p 77
Detroit Readies '61 Models, by A. E. Fleming, May 12 p 121
Europe Expects U. S. Small Car, Apr 21 p 121
Explosive Growth Due in Autos, by A. E. Fleming, May 12 p 117
Ford and GM Go for Galvanized, by A. E. Fleming, Feb 4 p 63
How Mercury Launched a Comet, by A. E. Fleming, Feb 4 p 63
How Mercury Launched a Comet, by A. E. Fleming, Inne 2 p 39
Leasing Leads to More Business, May 19 p 202
Magnesium Probes Auto Market, May 26 p 152
Malleable Record Tied to Autos, Ian 28 p 48
New Corvette, Apr 14 p 134
Race Cars Tuned for Big Test, by R. R. Kay, May 19 p 134
Nanted: More Auto Mechanics, by A. E. Fleming, Apr 28 p 81
Wanted: More Auto Mechanics, by A. E. Fleming, Apr 28 p 81
Wanted: More Auto Mechanics, by A. E. Fleming, May 12 p 134
Nanted: More Auto Mechanics, by A. E. Fleming, May 12 p 134
Wanted: More Auto Mechanics, by A. E. Fleming, May 12 p 17
Wall Cryogenies Auto Market, by R. R. Kay, May 19 p 134
Walted: More Auto Mechanics, by A. E. Fleming, Man 17 p 72
Wall Cryogenies Auto Market, by A. E. Fleming, Man 17 p 72
Wall Cryogenies Auto Market, by A. E. Fleming, Man 17 p 72
Wall Cryogenies Auto Mechanics, by A. E. Fleming, Man 17 p 72
Wall Cryogenies Auto Market, by A. E. Fleming, Man 17 p 72
Wall Cryogenies Auto Market, by A. E. Fleming, Man 17 p 134
Wall Cryogenies Auto Market, by A. E. Fleming, Man 17 p 134
Wall Cryogenies Auto Market, Par 134
Wall Cryogenie

Will Autos Use More Adhesives' by A. E. Fleming, Mar 24 p 71 Will Cryogenics Aid Automakers' by A. E. Fleming, Apr 7 p 67 Will Plastics Replace Greases' by A. E. Fleming, Jan 21 p 59

Automobiles & Trucks, Engines &

Anti-Smog Becomes Big Business, by R. R. Kay, Apr 21 p 127
Automakers Battle the Bulge, by A. E. Fleming, Feb 25 p 39
Buyers Warm-Up to Car Coolers, by A. E. Fleming, May 5 p 49
Engine Line Rebuilt for Aluminum, by R. H. Eshelman, Apr 14 p 141
Fabric Makers Have Their Problems, June 16 p 97
Hillman Now Offers Automatic, by A. E. Fleming, Mar 3 p 69
How Chevy Builds Corvair Engine, by A. E. Fleming, June 23 p 83
More Aluminum Engines Coming, by R. H. Eshelman, Jan 21 p 67
More Compacts Go to Aluminum, by A. E. Fleming, June 9 p 79
Purifier Cleans Exhaust Fumes, Jan 21 p 93
Quality Control Gets Assist from Automatic Gaging, by R. H. Eshelman, June 9 p 79
Purifier Striss Controversy, by A. E. Fleming, June 9 p 79
Purifier Striss Controversy, by A. E. Fleming, June 9 p 70
Purifier Striss Controversy, by A. E. Fleming, June 9 p 70
Purifier Striss Controversy, by A. E. Fleming, June 9 p 70
Purifier Striss Controversy, by A. E. Fleming, Striss Striss Controversy, by A. E. Fleming, June 9 p 70
Vest to Get First Solution to Air Pollution, Mar 3 p 70
West to Get First Solution to Air Pollution, Mar 3 p 70
Who Said HP Race Is Dead?
by A. E. Fleming, Jan 28 p 67

Automotive Industry

A Look at Labor Talks in 1961, by A. E. Fleming, May 19 p 125 Automakers Predict Good Times, by A. E. Fleming, Jan 7 p 177

Autos Enter Critical Period, by
A. E. Fleming, Mar 10 p 82
Foreign Market to Exceed U. S.,
by A. E. Fleming, Mar 31 p 125
How Detroit Trains Apprentices,
by A. E. Fleming, May 26 p 62
Makers Downgrade Middle Lines,
by A. E. Fleming, June 30 p 117
Metalworking's Capital Spending
Plans, Mar 24 p 59, June 23
p 75
Only a Few "115", p. 10-11

p 75 inly a Few "Ifs" as Business Heads for New Records, by R. D. Raddant, Jan 7 p 161 lan Fast Start for '61 Autos, by A. E. Fleming, June 30 p 112

Slide Rule Yields to Computers, by A. E. Fleming, June 16 p 97 What's New in Production? by T. M. Rohan, Mar 31 p 114

B

Bar and Shapes

Hydraulic Design Upgrades Bar Machine, by James Ockuly, Mar 10 p 130 West Fabricators Have Problems, by R. R. Kay, Jan 21 p 65

Barry Controls:

New Material Dampens Vibrations, Feb 4 p 100

Battelle Memorial Institute:

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25 p 72

Buyer's Market Hits Bearings. June 16 p. 162 Carbide Ups Roller Guide Life, Feb 11 p. 158 Grinders Use In-Cycle Gaging to Make Precise Bearings, June 2

Will Plastics Replace Grease? by A. E. Fleming, Jan 21 p 59

(The) Bettcher Mfg. Co.

Radiant Energy Solves Problem of Warehouse Heating, by R. F. Sharon, Mar 24 p 96

Tin Crisis Shakes Bolivia, by R. W. Crosby, June 2 p 28

Bonding

Composite-Adhesive Bonds Cases Solid-Fuel Rocket Motors, by R. E. Steeler, May 12 p 146 Process Bonds Glass to Steel for Designing Versatility, by O. J. Britton, May 12 p 144

See also Joining

Brazing

Fused Silica Glass Insulates Port-able Brazing Furnace, Apr 7

Heater Brazes Tool Tips, Mar p 129

Spray and Heat Process Spots aws in Honeycomb, Feb 4

Vacuum Furnace Brazes Parts at Temperatures to 4500° F., by Mel Schwartz, June 2 p 68

Continuous Casting Puts Bronze to Work in Tough Service, Mar 17 p 110

Brymbo Steel Works, Ltd.:

Setup Pre-Refines Molten Iron for Use in Electric Furnace, Jan 21 p 81

Bullard Co.:

One Lever Controls Turret Lathe, Jan 14 p 76

Business, see Forecasting; Industrial Expansion; individual industries

C

Capital Appropriations, see Finance; Industrial Expansion; individual industries

Casting, Continuous

Continuous Casting Puts Bronze to Work in Tough Service, Mar 17

Casting, Sand

Nuclear Unit Detects Moisture in Foundry Molding Sand, by H. A. Burley & M. J. Diamend, June 16 p 124 Team of Corn-Base Binders Im-proves Foundry Cores, by Nicho-las Kowall & Stanley Haydn, Jan 28 p 94

Castings

Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18 p. 110 New Service to Aid Foundries, Feb 11 p. 198 Three-Step Welding Method Speeds Repairs on Castings, Apr 7 p. 96

Castings, Ferrous

Casting Clinics Aid Purchasers, June 9 p 150 Cast-to-Shape Tool Steels Gain Favor with Industry, Apr 28 p

04 balt Inspection Unit Detects Flaws in Vital Castings, Mar

Flaws in Vi 17 p 102 Conveyors Link Move Huge p 126 Link Free Tracks to uge Castings, June 16

Move Huge Castings, June 16 p 126
Gray Iron Founders' Business Up,
Jan 7 p 230
How New Cast Stainless Alloy
Solves Problem Tasks, by E.
A. Schaefer, Mar 10 p 126
How New Hot-Top-Technique Cuts
Steelmaking Costs, by D. E.
Grimme & D. K. Matthews, May
26 p 97
Malleable Founders Look to 60,
Jan 7 p 250
Malleable Record Tied to Autos,
Jan 28 p 48
One Pass Roughs Out Huge Part,

Jan 28 p 48
One Pass Roughs Out Huge Part,
May 26 p 109
Radial Drill Trepans Graphite, Mar

24 p 98
Stacking Frames Feed Castings
Through Production Stages, by
Leo Pudup, Apr 21 p 150
Steel Foundries See Good Year,
Jan 7 p 272

Castings, Nonferrous

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Main-

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Mainhardt, May 5 p 71 Castings Take on New Luster, by F. J. Starin, June 2 p 30 Fixture Handles Two Chuckings, Mar 31 p 164 Impregnation Reclaims Castings. May 19 p 156 Magnesium Probes Auto Market, May 26 p 152 Nonferrous Founders Hopeful, Jan 7 p 254 Process Cleans Cast Magnesium, by H. R. Bullock, June 9 p 114 Tests Detect Unsound Castings, Apr 28 p 111

New Muffler Stirs Controversy, by A. E. Fleming, June 9 p 79

Chemical Industry

Martin, H. E., His Chemicals Aid Metalworking, Mar 31 p 120

Practical Lower-Cost Process Dif-fuses Chromium Into Steel, Feb 11 p 143

Chrysler Corp.:

Chesebrough, Harry E.; A Top Man in Automaking, Jan 21 p

Clad Metals

Capacitor - Discharge Welding Boosts Small Part Output, Feb. 11 p 146 Metallic Coatings, June 30 p 137 Sheath-Tube Forms Cast Passage, Jan 14 p 78 Stainless Swings into Full Color, by G. F. Sullivan, Apr 7 p 54 Vapor-Phase Method Plates High-Melting Refractories, Apr 28 p 112

Cleaning & Finishing

Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18

p 110
Bright Annealing Catches on, by
G. J. McManus, May 19 p 114
Castings Take on New Luster, by
F. J. Starin, June 2 p 30
Growing Market Demand Brings
Metal Coloring Advances, by F.
J. Starin, March 24 p 47
How to Work With Stainless to
Get Sanitary Finishes, by R. H.
Waters & W. A. Corse, Feb 25
D 76
Large Tank Market Acceptage

p 76 Large Tank Market Attracts Enamelers, Apr 21 p 113 Link Cleaning and Degreasing to Production Machining, May 5

n 84
Metallic Coatings, June 30 p 137
New Anodic Process Hard-Coats
Aluminum Parts at High Speed,
Feb 18 p 118
New Unit Mixes Then Sprays
Plastic Coating or Foam, Mar
10 p 124
Paste Hard Coats Conveyor, Apr
21 p 160
Polyester-Glass Coating Results
Corrosion Inside Metal Tank

21 p 160
Polyester-Glass Coating Resists
Corrosion Inside Metal Tank,
May 5 p 76
Precision Hone Small Parts, by
R. H. Eshelman, June 23 p 91
Process Cleans Cast Magnesium, by
H. R. Bullock, June 9 p 114
Stainless Swings into Full Color,
by G. F. Sullivan, Apr 7 p 54

See also Ultrasonics

Cool & Coke

Coal Industry Wants New Agency, by G. H. Baker, Feb 4 p 67

Gage Thin Strip Accurately, by J. A. Buza, Feb. 18 p 120 Modern Data Acquisition System Classifies Tinplate Coils, Mar 17

Color, see Cleaning & Finishing; Paints & Painting

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25

p 72 ow Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

Common Market, see Europe; Foreign Trade

Communications

Army Gets a New Electronic Ear, Apr 14 p 125 Two-Way Communications Setup Monitors Stamping Production, by R. H. Eshelman, May 5 p 82

Computers, see Data Processing; **Electronic Devices & Controls**

Aluminum Pours into New Homes, by M. J. Tatich, June 16 p. 89 Builders Lead Steel Use in '59, Apr 21 p 112 Construction Outlook Is Good; How Good Is the Question, by K. W. Bennett, May 12 p 101

Continuous Casting Puts Bronze to Work in Tough Service, Mar 17 p. 110
Farwest Will Use More Steel, by R. R. Kay, Jan 7 p. 183
Fine, David S., His Work Lives as Landmarks, Apr 21 p. 117
High-Strength Bearing Bolts Lock Joints on Insertion, Mar 10 p. 132
Hourses: Good Market for Metals, Jan 28 p. 47
Jump in Home Building Coming, Apr 21 p. 125
Optimism in Construction Goods, Jan 7 p. 204
Production-Line Methods Speed Roof Frame Construction, Mar 10 p. 134

Containers

Aluminum Canmaker Goes to Packer, by F. J. Starin, May 26 p 61 Canmaking: Tinplate Battles Alu-minum, June 23 p 66 How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25 p 76 Keep Linue Flux Moisture Free, Feb 4 p 89 Keep Your Eye on "Blow Mold-ing," by K. W. Bennett, Jan 21 p 46

P 46 Soft Drinks Lead to New Markets, June 2 p 31

See also Packaging

Conventions

Coming Exhibits, Jan 7 p 15 Design Experts Meet, May 12 p 1960 Meetings and Conventions, Jan 7 p. 336 Tool Experts Meet, Apr 14 p. 204

Conveyors, see Material Handling

Coolants

Arc Sub-Zero Coolants Useful in Machining Tough Alloys? May 19 p. 160

Machiming Tough Alloys? May 19 p 160 Hydraulic Design Upgrades Auto-matic Bar Machine, by James Ockuly, Mar 10 p 130 What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87

Coordinated Marketing-Management Corp.:

"Soaring '60's": What Business Can Expect in Next Decade, by Dr. H. T. Hovde, Jan 7 p 293

Copper

Pickering, I. G., He Made a Career in Copper, May 19 p 121

Corresion

Ford and GM Go for Galvanized, by A. E. Fleming, Feb 11 p 121 Polyester - Glass Coating Resists Corrosion Inside Metal Tank, May 5 p 76

Costs, see Management

Cryogenics, see Metallurgy

Nickel Shortage Is Unlikely Despite Castro Threat, Mar 31 p 109 U. S. Companies in Cuba: How Long Can They Hold Out? by Ton Campbell, June 23 p 61 U. S. Opens Its Nickel Locker, by F. J. Starin, Jan 21 p 47

D

Data Processing

Computer Acts as Design Tool,
Mar 24 p. 95
Computer: Key to Predicting Blast
Furnace Behavior, June 2 p. 61
Computers Tackle Bigger Data Job,
May 12 p. 105
Drum Machining Setup Copes With
Precision Computer Part, Apr
21 p. 158

IBM Automates Management, by K. W. Bennett, June 2 p 29 Look for More Numerical Con-trols, Jan 7 p 246 Microfilm System Sends Data to World-Wide Locations, Mar 31

p 100 New League for Business Games, by G. J. McManus, Feb 4 p 49 Non - Contacting Lineal System Programs Timplate Line, May 26 p 104

Numerical Controls Take Hold, by 104

Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79

Slide Rule Yields to Computers, by A. E. Fleming, June 16 p 97

Speedy Computers Sell at Lower Cost, Apr 14 p 121

Tape-Controlled Jig Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p 63

What Can Numerical Controls Doyby R. H. Eshelman, Apr 14 p 149

What Is Management's Relations

What Is Management's Role in Numerical Controls? Feb 18 p 107

Deburring

How Control of Burrs Aids Sheet Metal Stamping, by Federico Strasser, Jan 21 p 90

Aerospace Shoots at the Top, by H. R. Neal, Apr 7 p 47 Are Defense Dollars Wasted? by G. H. Baker, Feb 11 p 125 Are Army's Tools Outdated? by R. H. Eshelman, May 12 p 125 Army Suppresses Tool Report, by G. H. Baker, May 12 p 125 Army Wants Simplicity, Mobility, by Tom Campbell, May 12 p 106 Big Problems Face Congress, Jan 2 p 166 by Tom Campbell, May 12 p 106 Big Problems Face Congress, Jan 7 p 166 Can U. S. Close the Missile Gap? by K. W. Bennett, Jan 14 p 28 Confusion Hurts Space Progress, by G. H. Baker, Mar 10 p 103 Congress Speeds Defense Changes, May 12 p 109 Convention Rush Hits L. A., by R. R. Kay, June 30 p 127 Credit Eased in Pep-Up Drive, by G. H. Baker, June 16 p 101 Danger of Panic Spending, by G. H. Baker, June 23 p 87 Defense Key to Balanced Budget, by N. R. Regeimbal, Jan 21 p 51 Defense May Censor Contractors, by G. H. Baker, May 19 p 129 Defense Now a Folitical Issue, by G. H. Baker, May 19 p 129 Defense Now a Folitical Issue, by G. H. Baker, May 19 p 129 Defense Now a Folitical Issue, by G. H. Baker, May 19 p 129 Defense Bid Reform Coming?

18 Defense Bid Reform Coming?

19 N. R. Regeimbal, Apr 14 p 121 Microfilm System Sends Data to the Company of the Com

Microfilm System Sends Data to World-Wide Locations, Mar 31

World-Wide Locations, Mar 31 p 160
Military Restudies Tool Plans, by R. H. Eshelman, Mar 24 p 78
More Defense Spending Likely, by G. H. Baker, June 9 p 83
More Dollars Head for Defense, by G. H. Baker, June 30 p 125
Senate Hits Defense Buying, Mar 24 p 128
Space Marketing Has Its Problems, Feb 25 p 20
Sverdlovsk and the U-2 Incident, by G. F. Sullivan, June 9 p 77
What Farwest Area Needs Most, by R. R. Kay, Mar 34 p 121
What Makes Los Angeles Grow? by R. R. Kay, Mar 31 p 131
Who Got the Big Defense Contracts, Jan 28 p 45
Why Missilemakers Stay Busy, by R. R. Kay, Mar 3 p 75
Why More Reliability Is Needed, by T. M. Rohan, Mar 17 p 66

Depreciation, see Taxation

Design

Can Designers Meet Demands of Ultra-Low Temperatures? by W. K. Sutton, May 12 p 154 Computer Acts as Design Tool, Mar 24 p 95 Computers a Must, Apr 14 p 134 Design Changes Cut Down Time in Welding Aluminum, June 2 p 66 Design Experts Meet, May 12 p

Design of High-Speed Press Breaks with Tradition, May 5 p 80

How Industrial Design Affects the Total Marketing Effort, by J. G. Lippincott & W. P. Margulies, May 12 p 141 Large Variety Eases Selection, June 30 p 141 New Material Dampens Vibration, Ed. 4, 200

June 30 p 141

New Material Dampens Vibration,
Feb 4 p 100

New Service to Aid Foundries,
Feb 11 p 198

New Thread Design Doubles Life
of Nut-Bolt Combinations, Jan
14 p 17

Patents Protect Design Progress,
by R. 11. Esbelman, June 16 p
105

Practical Trend in the Office, Mar 3 p 148 Process Bonds Glass to Steel for Designing Versatility, by O. J. Britton, May 12 p 144 Tailor Designs to New Markets, by F. J. Starin, Mar 10 p 86 Value Engineers and Designers Team Up to Reduce Costs, by L. J. Marcon, May 12 p 148 Welded Design Offers Savings in Machine Construction, Mar 24 p 92

what Design Factors Are Vital to High-Temperature Plastics, by J. D. Flynt & D. C. Biedenkapp, May 12 p 151

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Main-hardt, May 5 p 71
British Advance Spark Machining, by R. H. Eshelman, Mar 3 p 77
Can the Small Forger Compete with Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101
More Work for Tool, Diemakers, Jan 21 p 126
Nickel Process Makes Patterns Without Costly Machining, Apr 7 p 89
Private Rooms Aid Die Grinding, Mar 17 p 109

Herman B. Director Associates, Inc.:

Estimated Steel Consumption 1959 and First Half '60, Jan 7 p 218

Diversification, see Management

Dow Chemical Co.:

Treat Steel With Magnesium to Ease Sulphur Problem, by W. B. Brooks, A. C. Doumas & B. W. Romefelt, Feb 11 p 148

Drafting Equipment

Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160

Duplicating Equipment

Microfilm System Sends Data to World-Wide Locations, Mar 31

E

Editorials

Anyone for Khrushchev? If So. They Are Plain Nuts! June 16

They Are Plain Nuts! June 16
p 7
They Are Plain Nuts! June 16
p 7
They Are Plain Nuts! June 16
p 7
Think It Through? Mar 24 p 7
Big Squeeze: Or What Would You
Do? Jan 21 p 7
Business Outlook: Is It Cause for
Anxiety? Feb 25 p 7
Cuban Situation: Caution—Commies at Work! June 23 p 7
Defense Blassle: Are the Bosses
Correct? Feb 11 p 7
Defense Blassle: Are the Bosses
Correct? Feb 11 p 7
Defense Spending: Let's Not Go
Overloard, June 9 p 7
Fabulous Competition: Better Get
Ready for It Now! Mar 3 p 7
Five Percenters: How Do They
Get That Way! Mar 17 p 7
Government Spending: It Adds to
Inflation Fires, Jan 28 p 7
Joh At the Top: Powder Puffs
Need Not Apply, Jan 7 p 7
Mature Thinking: We Can Use a
Lot of It! June 2 p 7
Nation Comes of Age, and Becomes Better for It, June 30 p 7
Next Steel Pact: Will It Be So
Painful? Feb 4 p 7

Old-Fashioned Sales Aids: They're Still As Good As Gold, Mar 10

Still As Good As Gold, Mar 10 pt 7 Optimism Unlimited; It Pays Off in the End! Apr 7 p 7 Our Foreign Trade; It's a Tough Nut, But May 12 p 7 Paranoid Khrushehev; His Fits of Passion Are Evil, May 26 p 7 Parochial View; It Won't Work Anymore! May 5 p 7 Portrait of a Leader; Let's Be Thinking About It! Mar 31 p 7 Running a Business; It Gets Tougher Every Day, Apr 28 p 7 So What Must We Do About Our Defense Posture? Feb 18 p 7 South African Massacre; A Far-Reaching, Stupid Act! Apr 21 p 7

p 7 Summit Meetings: Let's Away With Them, May 19 p 7 Taxpayers' Rebellion: It Is Now in the Making! Apr 14 p 7 Whither Steel Prices? When, How and Why? Jan 14 p 7

Education, see Training Programs

Electric Steel Foundry Co.:

Foundry Develops New Alloy for Heat Exchanger Tubes, by E.R. Hall, Jan 28 p 100

Electrical Equipment

Circuit Breakers Get New Look, June 2 p 71
Don't Shy Away From Automation for Job Shop Operations, by G. J. McManus, June 30 p 107
Electrical Equipment Sales Up, May 12 p 212
Measures Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
Radio Engineering Serves Metal-

p 73 Radio Engineering Serves Metal-working, Mar 31 p 117 Stamped Parts Keep Costs Low, June 9 p 116 Tiny Printed Circuit Wins An-nual Award, Mar 24 p 52

Electronic Devices & Controls

Army Gets a New Electronic Ear, Apr 14 p 125 Atmosphere - Generator Produces High-Purity Nitrogen, June 9

High-Purity Nitrogen, June 9 p 108
Automatic Weighing Gains Favor,
Mar 10 p 170
Button-Size Crystal Handles Big
Jobs, Feb 4 p 51
Controls on Flat-Wire Mill Insure
Fast, Versatile Output, by H. C.,
Swartfiguer & R. K. Larson,
Jan 21 p 88
Electromagnetic Clutches
Fast, Easy Lathe Control, Feb
11 p 154
Load Meters Provide Control for
Manual Machining, Mar 31 p
152
Modern Data Acquisition System

Modern Data Acquisition System Classifies Tinplate Coils, Mar 17 p 112 Moving Bolsters Speed Setting to Boost Press-Line Output, by R. II. Eshelman, Feb 25 p 63 Non-Contacting Lineal System Programs Tinplate Line, May 26

Programs Tinplate Line, May 26 p 104
Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79
Numerically - Controlled Milling: Faster and More Accurate, by Jesse Daugherty, May 5 p 78
Sales Pickup Abead for Controls, Jan 7 p 20
Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 165
Tape Control for Boring Mill Adds Fast Setup and Versatility, by R. H. Eshelman, Mar 17 p 99
Tape-Controlled Jig Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p 63
Tape, Memory Automate Lathe, by R. H. Eshelman, June 9 p 85
Tube Bending Controlled by Tape, Jan 21 p 94

See also Automation; Data Processing; Instruments

Electronics Industry

Electronics Firms Look Skyward, by R. R. Kay, Mar 17 p 83 Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73

Electroplating

Ford and GM Go for Galvanized, hy A. E. Fleming, Feb 11 p 121 Fully - Automatic Plating Meets Flexible Work Schedules, by J. N. Kelley, May 26 p 102 How to Weld Galvanized Steel, by J. F. Rudy, Mar 31 p 154 Plating Equipment Sales Climb, Apr 14 p 222

by J. F. Kuu;
Plating Equipment Sales Cum.,
Apr 14 p 222
Plating Reclaims Costly Parts, May
5 p 86
Steel Spending Gains Momentum,
Mar 10 p 83
Vapor-Phase Method Plates HighMelting Refractories, Apr 28
p 112
Metals Pay Off, by p 112 Why Precoated Metals Pay Off, by C. L. Kohrin, June 30 p 138

Engineers & Engineering

Centralized Engineering Staff Puts Talent on Diverse Jobs, by R. H. Eshelman, May 19 p 149 Chesebrough, Harry E., A Top Man in Automaking, Jan 21 p

55
Do Professional Employees Require
Special Handling? Mar 17 p 61
Engineers Face Space Problems, by
11. R. Neal, Apr 14 p 124
Ewing, Wayne, He Had to Choose
a Career, Apr 14 p 129
Fine, David S., His Work Lives as
Landmarks, Apr 21 p 117
Heckscher, J. G. Richard, He Directs Franklin Institute, Feb 25
p 35
Industry Seeks More Generalists

p. 35 Industry Seeks More Generalists to Fill Top Executive Posts, by G. G. Carr, Jan 14 p 23 Kropp, Raymond B., Production Changes Aid Profits, Jan 14 p 37 Microfilm System Sends Data to World-Wide Locations, Mar 31

World-Wide Locations, Mar 31 p 160 New Service to Aid Foundries, Feb 11 p 198 Radio Engineering Serves Metal-working, Mar 31 p 117

Booming World Demand for Autos Spurs Expansion in Europe, by H. R. Neal, May 5 p 33 Why U. S. Firms Put Larger Stake in Europe's Growing Mar-kets, by E. C. Beaudet, Jan 21

Executives, see Management

Exhibitions, see Conventions

Exports, see Foreign Trade

Extrusion

Cold Extrude Stainless Shafts, by R. H. Eshelman, Jan 21 p 86

Fabrication

Aluminum Aims at Mass Markets, by G. J. McManus, Feb 11 p 108 Are Torich Prepares Tank Seams, Feb 25 p 66 Capacitor - Discharge Welding Boosts Small Part Output, Feb

11 p 146

esign of High-Speed Pro Breaks with Tradition, May p 80

Breaks with Traution, May 5 P. 80 Engineers Face Space Problems, by H. R. Neal, Apr 14 p 124 Good Tooling Ends Laminate Halo, June 2 p 76 How Control of Burrs Aids Sheet Metal Stamping, by Federico Strasser, Jan 21 p 90 How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25 p 76 Link Cleaning and Degreasing to Production Machining, May 5 p 84

Metallic Coatings, June 30 p 137 New Heater Brazes Tool Tip, Mar 10 p 129

10 p 129 ylon Parts: Machine or Mold? by E. C. Graesser, Mar 31 p 158 tamless Steel Riblon Wraps Rocket Thrust Chambers, June 16 p 122

16 p 122 Template Guided Unit Punches Complex Sheet Metal Parts, Apr 7 p 94 West Fabricators Have Problems, by R. R. Kay, Jan 21 p 65 What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87

Fansteel Metallurgical Corp.:

Refractory Metals Warehouse, June 30 p 116

Fasteners

Fastener Makers Tool Up for Higher Speed, Lower Costs, by T. M. Rohan, Feb 25 p 23 High-Strength Bearing Bolts Lock Joints on Insertion, Mar 10 p 132

Masters Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74
Nail Automation Challenges Foreign Competition, by R. H. Eshelman, Mar 31 p 149
New Thread Design Doubles Life of Nut-Bolt Combinations, Jan 14 p 71
Serew Machines Not Always Money Makers, May 19 p 117
60, A Good Year for Fasteners, Jan 7 p 224

Cost-Price Squeeze Will Stay, June 23 p 71 Credit Eased in Pep-Up Drive, by G. H. Baker. June 16 p 101 Credit Freeze Starts to Thaw, Mar Defense Key to Balanced Budget, by N. R. Regeimbal, Jan 21

by N. R. Regettinas, Jan 21
p 51
Get Read¹ for More Inflation, by
G. H. Baker, Jan 14 p 45
How Much Will Credit Increase?
June 2 p 3?
How Strike Hit Steel Earnings,
by R. D. Raddant, Feb 4 p 54
lke's Plans Face Uphill Battle,
by N. R. Regettinbal, Jan 14 p 25
Is the Credit Squeeze Easing? Feb
11 n 119

by N. R. Regermbal, Ian 14 p. 25
Is the Credit Squeeze Easing? Feb
11 p. 119
Steel Earnings Up, Outlook Down,
by R. D. Raddant, May 5 p. 41
Steel: 1959 Was Puzzling Year,
by G. J. McManus, Apr. 7 p. 56
Steel Spending, Ian 28 p. 52
Steel Spending Due to Climb, by
G. J. McManus, Jan 7 p. 164
Survey Report 1960, Ian 7 p. 194
Survey Report 1960, Ian 7 p. 197
Tight Money Complaints Grow,
May 5 p. 47
Tight Money Can Hurt in '60,
Jan 7 p. 175
Why Business Financing Is Tough,
Feb. 4 n. 61
Why U. S. Firms Put Larger Stake
in Europe's Growing Markets, by
E. C. Beaudet, Jan 21 p. 43
Will Ike's New Proposal Hasten
Depreciation Peform? by E. C.
Beaudet, Jan 28 p. 43

Flux

Low-Cost Slag Thinner Reduces Refractory-Attack Damage, by R. K. Buhr & W. A. Morgan, June 9 p 110

Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70 Hard Metal Rolled to a Ribbon, by R. R. Irving, May 26 p 100 Packaging Dresses Up to Sell, by P. J. Cathey, Apr 14 p 123

Food Machinery & Chemical Corp.:

Tane-Controlled Radial Drill Han-dles Small-Lot Jobs, by J. Steven-son, June 23 p 105

Ford Motor Corp.:

Ford Reveals New Steelmaking Process, May 26 p 56 Will Cryogenics Aid Automakers? by A. E. Fleming, Apr 7 p 67

Forecasting

Appliance Makers Refute Gloom, by K. W. Bennett, Apr 7 p 52 Business Drop Worries Capital, by G. H. Baker, May 5 p 53 Construction Outlook Is Good: How Good Is the Question, by K. W. Bennett, May 12 p 101 Consumer Still Confident, But—, Jan 21 p 57 Consumers Still Want to Buy, Apr 7 p 65

Consumers Still Want to Buy, Apr 7 p 65
Don't Sell the Boom Short, Feb 25 p 37
How Farwest Will Grow in 1960s, by R. R. Kay, Ian 14 p 47
How Industry Plans for 2nd Half, by K. W. Bennett, Apr 28 p 65 sa "Normal" Year Good Enough; by Tom Campbell, Mar 3 p 53
Is Business Headed Up or Down; by Tom Campbell, June 9 p 68
Long-Term Outlook Encouraging, Mar 17 p 75
Metalworking's Capital Spending Plans, Mar 24 p 59, June 23

Metalworking's Capital Spending Plans, Mar 24 p 59, June 23 p 73
More Work for Tool, Diemakers, Jan 21 p 126
Only a Few "Ifs" as Business Heads for New Records, by R. D. Raddant, Jan 7 p 161
R & D. Outlays Due for Big Boost, by K. W. Bennett, Jan 7 p 163
Sales Snap Whip on Inventories, by I. D. Baxter, June 16 p 81
"Soaring "60"s": What Business Can Expect in Next Decade, by Dr. H. T. Hovde, Jan 7 p 293
Steel Stending Gains Momentum, Mar 10 p 83
Survey Report 1960, Jan 7 p 199
Tracing Growth Pattern of GNP, May 26 p 71
Trends to Watch This Spring, Mar 10 p 97
What to Expect in Second Half, June 16 p 95
Will Recession Come in '61? by R. R. Kay, June 9 p 86

Foreign Trade

Are Export Sales Overlooked? Mar 31 p 123 and Domaing World Demand for Autos Spurs Expansion in Europe, by H. R. Neal, May 5 p 33 Britain Bids for More Business, June 16 p 86 Can U. S. Hurtle Europe's Wall? by A. E. Fleming, Mar 10 p 99 Domestic Ore Fights for Life, by T. M. Rohan, Feb 4 p 55 S. Million Tons of Iron Ore? by T. M. Rohan, Jan 7 p 168 Export Markets Aren't Dead, by K. W. Bennett & T. M. Rohan, Apr 14 p 119 Exports Bolster Tool Market, by R. H. Eshelman, May 5 p 57 Export Wees Converge on Capital, by H. G. Baker, Apr 7 p 71 Foreign Furnaces Pose Threat, hy G. F. Sullivan, Jan 28 p 51 Foreign Market to Exceed U. S., by A. E. Fleming, Mar 31 p 12 Foreign Market to Exceed U. S., but A. E. Fleming, Mar 31 p 15 Hillman Now Offers Automatic, by A. E. Fleming, Mar 3 p 69 How Industrial Design Affects the Total Marketing Effort, by J. C. Lippincott & W. P. Margulies, May 12 p 141 How U. S. Goods Rate Overseas, Apr 28 p 79 How U. S. Will Help Exporters, May 12 p 115 Imports Grab for Buttweld Market, Feb 4 p 52 Imports Stall Ore Price Rise, by T. M. Rohan, Mar 3 p 58 Imports: Warehouse Dilemma, by R. D. Raddaut, May 26 p 60 Iron Curtain to Slam on Trade, May 26 p 77 Jannese Push Sales in Midwest, by K. W. Bennett, Mar 17 p 64 Machine Tool Sales to Rise, Jan 14 p 31 Hetalworking Prices Falter as Competition Toughens, Apr 21 P 595; Prosperity Despite Lahor

p. 105
Nail Automation Challenges Foreign Competition, by R. H. Eshelman, Mar 31 p. 149
1959: Prosperity Despite Labor
Crisis, Jan 7 p. 320
Press Export Market Is Booming,
Feb. 18 p. 158
Russian Production Threatens Our
Machine Tool Markets, Mar. 10
p. 121
Sales Gloom Overhouse M.

Sales Gloom Overhangs Market, by R. H. Eshelman, Apr 7 p 75

Seaway Fights Growing Pains, by T. M. Rohan, June 9 p 63
"Soaring '60's": What Business Can Expect in Next Decade, by Dr. H. T. Howde, Jan 7 p 293
Time to Speak Up on Tariffs, by J. D. Baxter, June 30 p 114
Trade Pact for Latin America, by F. J. Starin, May 19 p 112
Trade Winds Blow From Moscow, by G. H. Baker, Feb 25 p 43
Turn Import Trend Into Sales, by R. H. Eshelman, Apr 28 p 89
U. S. Companies in Cuba: How Long Can They Hold Out? by Tom Campbell, June 23 p 61
U. S. Moves to Increase Exports, by G. H. Baker, Feb 18 p 71
West Fabricators Have Problems, by R. R. Kay, Jan 21 p 65
Why U. S. Firms Put Larger Stake in Europe's Growing Markets, by E. C. Beaudet, Jan 21 p 43
Will Builders Adopt Standards? by R. H. Eshelman, Mar 31 p 133

Forging

Can the Small Forger Compete With Big Automated Shops? by D. Clark & G. Ruicci, June 9

p 101
Chain-Lift Hammers Forge Parts,
May 26 p 112
Forgers Tame Refractory Metals,
by J. J. Russ, May 19 p 162
Kropp, Raymond B., Production
Changes Aid Profits, Jan 14 p
37

37

Nondestructive Tests Check Out Aluminum - Alloy Forgings, by Roy E. Paine, Apr 21 p 152

Precision Big-Press Forgings Cut Down Chip Machining, by A. E. Favre, May 19 p 158

Steel Forging Sales to Climb, Jan 27 p 268

Receipte for Wind Tun.

7 p 268 Use Giant Forging for Wind Tun-nel, Apr 7 p 53

Foundry

Are Foundries Next for Oxygen? June 9 p 67 New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 Nickel

Diales p 101
ckel Process Makes Patterns
Without Costly Machining, Apr 7 p 89 Shallenberger, Frank K., I Classroom to Foundry, Feb

Team of Corn-Base Binders Improves Foundry Cores, by Nich-olas Kowall & Stanley Haydn,

olas Kowan Jan 28 p 94 ersatile Mold-Handling System Boosts Foundry Flexibility, Apr p 100

See also Casting; Castings

Foundry Industry

Founders Battle Inventory Backup.
Apr 21 p 109
Founders Face Up to Problems.
May 19 p 113
Foundries Plan More Automation,
Feb 11 p 109
Gray Iron Founders' Business Up,
Jan 7 p 230
How Founders Plan to Improve,
Feb 4 p 50
Mulleable Founders Look to '60 How Founders Plan to Improve, Feb 4 p 50 Malleable Founders Look to '60, Jan 7 p 250 Nonferrous Founders Hopeful, Jan 7 p 254 Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10 p 95 Steel Founders Keep Sales Op-timism, Mar 17 p 65 Steel Foundries See Good Year, Jan 7 p 272

Kaldo Gets Big Test in France, by G. J. McManus, June 30 p 111

Freight

Metalworking Leads Air Cargo Use, by H. R. Neal, Feb 11 p 105

Coal Industry Wants New Agency, by G. H. Baker, Feb 4 p 67

Prefab Nuclear Plant Eases Fuel Problems, Apr 7 p 51 Radiant Heaters Get More Uses, Jan 28 p 126 Why Natural Gas Market Grows, by R. R. Kay, Apr 7 p 73

Furnaces

June 9 p 67

Bethlehem Building H-Iron Pilot Plant, Mar 31 p 111

Foreign Furnaces Pose Threat, by G. F. Sullivan, Jan 28 p 51

New Brick Boosts Furnace Life, June 2 p 64

Pressure Treatment Up-Grades Teeming Ladle Nozzles, by G. M. Carvlin, Jr., Feb 25 p 68

Price Increases Likely, Jan 14 p 98

Setup Pre-Refines Molten Iron for Use in Electric Furnace, Jan 21 p 81

Furnaces, Blast

Computer: Key to Predicting Blast Furnace Behavior, June 2 p 61 Kennedy, Truman H.: An Old Hand at Blast Furnaces, Apr 7

New Blast Furnace Design Boosts Iron Yields, Jan 28 p 96 Sinter, Pellets Push Steelmakers into New Blast Furnace Pro-grams, by G. J. McManus, May 26 p 55

Furnaces, Heat Treating

Fused Silica Glass Insulates Port-able Brazing Furnace, Apr 7

able Brazing Furnace, Apr 7 p 102 Measure Heat of Moving Steel, Jan 21 p 96 New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74 Synthetic Diaphragms Extend Fur-nace-Controller Life, June 9 p 106

Furnaces, Vacuum

Missiles Boost Vacuum Melting, by G. J. McManus, Mar 10 p 87 New Furnace Permits Recovery of Reactive Metal Scrap, June 23 p 108 Vacuum Furnace Brazes Parts at Temperatures to 4500° F., by Mel Schwartz, June 2 p 68

Furniture

Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73 Practical Trend in the Office, Mar 3 p 148

G

Gages, see Instruments; Testing & Inspection

Goses

Atmosphere - Generator Produces High-Purity Nitrogen, June 9

p 108
Can Designers Meet Demands of Ultra-Low Temperatures? by W. K. Sutton, May 12 p 154

Gear Sales Advancing Steadily, May 5 p 122 Nodular Iron Gears Stand Up to Overloads and Rough Use, Jan 14 p 74

General Electric Co.:

Controls on Flat-Wire Mill Insure Fast, Versatile Output, by H. C. Swartfiguer & R. K. Larson, Jan

21 p 88 ew Cryogenics Research Puts Superconductivity to Work, Jan 28 p 102

General Motors Corp.:

Nuclear Unit Detects Moisture in Foundry Molding Sand, by H A. Burley & M. J. Diamond June 16 p 124

Stacking Frames Feed Castings Through Production Stages, by Leo Pudup, Apr 21 p 150

Giddings & Lewis Tool Co.:

Milling: Numerically - Controlled Milling Faster and More Accurate, I Jesse Daugherty, May 5 p 78

Fused Silica Glass Insulates Portable Brazing Furnace, Apr 7
Polyester-Glass Coating Resists
Corrosion Inside Metal Tank,
May 5 p 76
Process Bonds Glass to Steel for
Designing Versatility, by O. J.
Britton, May 12 p 144

Government

Big Problems Face Congress, Jan

problems Face Congress, Jan 7 p 166
Business Drop Worries Capital, by G. H. Baker, May 5 p 53
Can Government Help Tool Builders? by G. H. Baker, Mar 3 p 57

Can Government Help Tool Builders? by G. H. Baker, Mar 3 p
57
Confusion Hurts Space Progress,
by G. H. Baker, Mar 10 p
103
Congress May Query Steel Men,
by G. H. Baker, Jan 21 p
30
Congress Probes Hot Metal Sales,
by R. W. Crosby, May 12 p
104
Congress Probes Hot Metal Sales,
by R. W. Crosby, May 12 p
104
Congress Shifts into High Gear,
by G. H. Baker, App 21 p
125
Congress Speeds Defense Changes,
May 12 p
109
Convention Rush Hits L. A., by
R. R. Kay, June 30 p
127
Danger of Panic Spending, by G.
H. Baker, June 23 p
187
Defense Key to Balanced Budget,
by N. R. Regeimbal, Jan 21 p
187
Defense Key to Balanced Budget,
by G. H. Baker, Mar 3 p
187
Elections Spur Pump Priming,
by G. H. Baker, Mar 3 p
187
Seedral Business Tactics Hit, by
G. H. Baker, Mar 24 p
185
How U. S. Will Help Exporters,
May 12 p
115
Re's Plans Face Uphill Battle,
by N. R. Regeimbal, Jan 14 p
187
Key Doutlays Due for Big Boost,
by G. H. Baker, May 26 p
187
K. W. Wennett, Jan 7 p
163
Steel Never Had a Real Chance,
by Tom Campbell, Jan 14 p
25
Chis Is the Giveaway Year, by
G. H. Baker, Jan 7 p
181
U. S. Moves to Increase Exports,
by G. H. Baker, Feb 18 p
17
See also Legislation; Taxation

See also Legislation; Taxation

Grinding

Grinders Use In-Cycle Gaging to Make Precise Bearings, June 2

How to Work With Stainless to Get Sanitary Finishes, by R. II Waters & W. A. Corse, Feb 23

Gray Iron Founders Society, Inc.

Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10 p 95

Great Britain

Britain Bids for More Business, June 16 p 86 British Push Drive to Boost Ca-pacity, Jan 28 p 52 British Steelmakers Look Ahead, by F. J. Starin, June 23 p 64

Gulton Industries

Gulton, Dr. Leslie, He Built a Fast Growing Firm, June 2 p 35

Hard Surfacing, see Welding & **Welding Machines**

Hardening

Explosive Hardening of Steel Proves Out in Field Service, by W. A. Harper, Feb 4 p 85

Harvey Aluminum Co.:

More Aluminum Due From Far-west, by R. R. Kay, May 5 p 55

Heating & Heating Equipment

Export Woes Converge on Capital, by G. H. Baker, Apr 7 p 71
Packaged Heat-Air System Balances Plant's Air Supply, by R. H. Eshelman, Jan 14, p 68
Radiant Energy Solves Problem of Warehouse Heating, by R. F. Sharon, Mar 24 p 96
Radiant Heaters Get More Uses, Jan 28 p 126

Heat Treating

Backlogs Are 33 Pt Higher, Jan 7 p. 234

p 234
Bright Annealing Catches On, by
G. J. McManus. May 19 p 114
Explosive Hardening of Steel
Proves Out in Field Service, by
W. A. Harper, Feb 4 p 85
Gage Blocks Gain Stability, May
19 p 152
Hayes, Carl L, He Made a Career
of Pioneering, May 26 p 66
Stainless Steel Ribbon Wraps
Rocket Thrust Chambers, June
16 p 122
Titanium Sheet Gets Heat-Treat,
Feb 25 p 71

See also Furnaces, Heat Treating

Hercules Powder Company:

Keep Your Eye on "Blow Molding," by K. W. Bennett, Jan 21

Honing, see Machinery, Gear **Cutting & Finishing**

Hughes Aircraft Co.:

Army Gets a New Electronic Ear, Apr 14 p 125

Hupp Corp.:

Gearheart, Don H., Metalworking Became His Forte, Apr 28 p 77

Hydraulics

Hydraulic Design Upgrades Auto-matic Bar Machine, by James Ockuly, Mar 10 p 130 Spotlight on Electro-Hydraulics, by R. H. Eshelman, May 26 p 81

1

Imports, see Foreign Trade

India

U. S. to Give India More Aid, by G. H. Baker, Feb 18 p 87

Industrial Expansion

An American 10-Year Plan, Feb. 18 p 87
Are Coast Mills Ready to Grow? by R. R. Kay, June 2 p 45
Booming World Demand for Autos Suras Expansion in Europe, by H. R. Neal, May 5 p 33
Developers Battle for Industry, by M. J. Tatich, Apr 28 p 68
Explosive Growth Due in Autos, by A. E. Fleming, May 12 p 117
Foreign Markets to Exceed U. S.

by A. E. Fleming, May 12 p. 117

Foreign Markets to Exceed U. S., by A. E. Fleming, Mar 31 p. 125

How Farwest Will Grow in 1960s, by R. R. Kay, Jan 14 p. 47

How Founders Plan to Improve, Feb 4 p. 50

Leisure Goods Market Grows, by K. W. Bennett, June 16 p. 84

Metalworking's Capital Spending Plans, Mar 24 p. 59; June 23 p. 73

1959: Prosperity Despite Labor Crisis, Jan 7 p. 320

Northwest Keeps Expanding, by R. R. Kay, May 26 p 77
"Soaring '60's". What Business Can Expect in Next Decade, by Dr. H. T. Hovde, Jan 7 p 293
U. S. to Give India More Aid, by G. H. Baker, Feb 18 n 87
What Farwest Area Needs Most, by R. R. Kay, May 12 p 121
What Makes Los Angeles Grows, by R. R. Kay, May 31 p 131
Why Natural Gas Market Grows, by R. R. Kay, Apr 7 p 73
Why U. S. Firms Put Larger Stake in Europe's Growing Markets, by E. C. Beaudet, Jan 21 p 43
Why Western Firms Look East, by

Why Western Firms Look East, by R. R. Kay, Mar 10 p 105

Industrial Relations

Alan Wood Tells Employees, Apr 21 p 110

Alan Wood Tells Employees, Apr 21 p 110
Automation's Effect on Workers, by R. H. Eshelman, Apr 21 p 129
Do Professional Employees Require Special Handling? Mar 17 p 61
Dunlap, William E., He Contributes to Society, May 12 p 113
How Will Kaiser Plan Work Out? by Tom Campbell, Mar 17 p 63
Let Foreman Share Management, Apr 14 p 131
Management Girds for a Fight, by K. W. Bennett, Mar 3 p 55
No Letup in Sight in Labor Strife, Mar 10 p 85
Old Labor Issues Still Smoulder, by Tom Campbell, Apr 28 p 70
Research Idea Plan Pays Off, by F. J. Starin, Apr 28 p 72
What Industry Must Do to Make Foremen Real Managers, June 2 p 23

See also Labor

Instruments

Automatic Weighing Gains Favor,
Mar 10 p 170
Gage Blecks Gain Stability, May
19 p 152
Gage Thin Strip Accurately, by
J. A. Buza, Feb 18 p 120
Good Vear Due for Instruments,
Jan 7 p 242
High-Temperature Strain Gages
Check Out Jet-Engine Blades,
by J. N. Canfield, June 2 p 72
Load Meters Provide Control for
Manual Machining, Mar 31 p 152
Measure Heat of Moving Steel,
Jan 21 p 96
Metalworking's Capital Spending
Plans,
Mar 24 p 759; June 23
p 73
Neclose Unit Deposit Movement

p. 73
Nuclear Unit Detects Moisture in Foundry Molding Sand, by H. A. Burley & M. J. Diamond, June 16 p 124
Quality Control Gets Assist from Automatic Gaging, by R. H. Eshelman, June 16 p 13
Synthetic Diaphragms Extend Furnace-Controller Life, June 9 p 106

Insulation

Can Designers Meet Demands of Ultra-Low Temperatures? by W. K. Sutton, May 12 p 154 Fused Silica Glass Insulates Port-able Brazing Furnace. Apr 7 p 102 Stamped Parts Keep Costs Low, June 9 p 116

Backlogs Up, Stocks Off, Jan 7 p

Management Concept
Materials Management Concept
Stirs PA Debate, by G, J.
McManus, Mar 3 p 64
Sales Snap Whip on Inventories.
by J. B. Baxter, June 16 p 81
Kreel: Purchaser's Prime Goal, Jan
7 p 372
Steel Users Eager to Take Charge
as Market Tension Eases, by
Tom Campbell, Feb 18 p 72
Warehouse Steel Stocks Rebound,
by G, G, Carr, Jan 28 p 50
Why Steel Lags Behind Economy,
by G, J. McManus, June 9 p 70

See also Purchasing; Warehousing

New Blast Furnace Design Boosts Iron Yields, Jan 28 p 96

Isotopes

Are Russians Ahead Here, Too? Jan 28 p 46 Door Powered Safety, Jan 21 p 60 Does Industry Lag in Isotope Use? by M. J. Tatich, Jan 28 p 46 Industry Still Wants A-Power, by K. W. Bennett, June 23 p 65

J

Japanese Push Sales in Midwest, by K, W, Bennett, Mar 17 p 64

Jessup Steel Co.:

Rice, Charles E., The Company's Balancing Force, Mar 17 p 73

Jigs, Fixtures

Clever Fixture Aids Machining, Feb 4 p 95 Fixture Handles Two Chuckings, Mar 31 p 164 Tooling: Its Care and Use for Greater Production Apr 14 p 158

Joining

How to Join Precoated Metals, June 30 p 148 Production-Line Methods Speed Roof Frame Construction, Mar 10 p 134 Will Autos Use More Adhesives? by A. E. Fleming, Mar 24 p 71

See also Bonding; Welding & **Welding Machines**

Jones & Lamson Machine Co.:

New Machine Tool Leasing Plan, by R. H. Eshelman, Jan 28 p 75

K

Kaiser Aluminum & Chemical Co.:

Pure Aluminum Output Expanded, June 30 p 116

Kaiser Steel Co.:

How Will Kaiser Plan Work Out by Tom Campbell, Mar 17 p 6.

Kennecott Copper Corp.:

Pickering, L. G., He Made a Career in Copper, May 19 p 121

Knolls Atomic Power Lab. see Atomic Energy

Koppers Co., Inc.:

Pressure Treatment Up-Grades Teeming Ladle Nozzles, by G. M. Carvlin, Jr., Feb 25 p 68

Labor

Battle Begins Over Agency Shop, by N. R. Regeimbal, Feb 11 p 113 Labor Battleground: Right to Man-age, May 19 p 111 Farwest Braces for Labor Talks, by R. R. Kay, Mar 24 p 76 Labor Force Changes Coming, Feb-18 p 81

18 p 81
Management Girds for a Fight, by
K. W. Bennett, Mar 3 p 55
1959: Prosperity Despite Labor
Crisis, Jan 7 p 320
No Letup in Sight in Labor Strife,
Mar 10 p 85
Pttsburgh Steel Loses T-H Vote,
by G. J. McManus, Jan 28 p 49

Steel Never Had a Real Chance, by Tom Campbell, Jan 14 p 26 Who Won in the Steel Contract? by Tom Campbell, Jan 7 p 170 Will Labor Pact Set Pattern? by R. R. Kay, June 23 p 89

See also Industrial Relations

Labor, Laws

Big Problems Face Congress, Jan 7 p 166 How New Labor Law Affects You, Jan 7 p 169

Labor, Productivity

How Productive Are Your Workers? May 26 p 59

Labor, Wages

Builders Face Minimum Wage, by R. H. Eshelman, June 2 p. 47 Old Labor Issues Still Smoulder, by Tom Campbell, Apr 28 p. 70 Seaway Fights Growing Pains, by T. M. Rohan, June 9 p. 63 Wage Jumps to Hit Three Product Lines, June 16 p. 85

Latin America

Trade Pact for Latin America, by F. J. Starin, May 19 p 112

Automakers Watch Fleet Market, by A. E. Fleming, Apr 14 p 133 Press Leasing to be Sales Gun, Apr 7 p 140

Legislation

Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70 Big Problems Face Congress, Jan 7 p 166 Depreciation Hearings Underway, by R. W. Crosby, Mar 10 p 84 How New Labor Law Affects You,

Jan 7 p 169
Long Talk Delays Bills, Mar 24
p 75
New Merger Action Follows Pattern, Aur 7,p 146
Will Anti-Merger Action Spread?
by G. J. McManus, Feb 25 p 25

Leisure Goods, see Metalworking Industries

Lempert, Leonard H., see Marketing

Keep Lime Flux Moisture Free, Feb 4 p 89

Linear Programming, see Data Processing

Lockheed Aircraft Corp.:

Tape-Controlled Jig Borer Takes on Third Dimension, by Van Horn, Jan 14 p 63

w Centralized Lube System Cuts Maintenance Costs, June 16 p

128
Hydraulic Design Upgrades Automatic Bar Machine, by James Ockuly, Mar 10 p 130
What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87
Will Plastics Replace Grease? by A. E. Fleming, Jan 21 p 59

Lukens Steel Co.

How New Hot-Ton Technique Cuts Steelmaking Costs, by D. E. Grimme & D. K. Matthews, May 26 p 97

M

Machinability

Build Your Own Carbide Tools, Apr 7 p 104

New Allow Steel Fills Space-Age Need, Feb 11 p 156 New Developments Boost Quality of Acid-Bessemer Steels, by A. B. Wilder, June 23 p 110

Machine Tool Industry

Army Suppresses Tool Report, by G. H. Baker, May 12 p 123 Builders Face Minimum Wage, by R. H. Esbelman, June 2 p 47 Can Government Help Tool Build-ers? by G. H. Baker, Mar 3 p 57

Decisive Year for Machine Tools, by R. H. Eshelman, Jan 7 p 185 Exports Bolster Tool Market, by R. H. Eshelman, May 5 p 57 New Machine Tool Leasing Plan, by R. H. Eshelman, Jan 28 p 75

assian Production Threatens Our Machine Tool Markets, Mar 10

Machine Tool Markets, Mar 10 p 121
Sales Gloom Overhangs Market, by R. H. Eshelman, Apr 7 p 75
Sales to Rise, Jan 14 p 31
Small Companies Find R & D
Pays, by R. H. Eshelman, Feb. 4 p 71

4 p 71
Turn Import Trend Into Sales, by
R. H. Eshelman, Apr 28 p 89
Will Builders Adopt Standards?
by R. H. Eshelman, Mar 31 p
133

Machine Tools

AMA Studies Numerical Control, by R. H. Eshelman, Feb 11 p

Are Army's Tools Outdated? by R. H. Eshelman, May 12 p 125 Automating the Small Tools Slices Production Costs, June 23 p 113 Automation Aims at Short Runs, by R. H. Eshelman, Feb 25 p 47 Don't Shy Away From Automation for Job Shop Operations, by G. J. McManus, June 30 p 107 Engine Line Rebuilt for Aluminum, by R. H. Eshelman, Apr 14 p 141 How Soviet Research Spurs Ma-chine Tool Output, Mar 17 p 106

106
Is More Safety Data Needed? by
R. H. Eshelman, June 30 p 129
Labs Hit Noise and Vibration, by
R. H. Eshelman, May 19 p 133
Machine-Tool Rebuilding Offers a
Challenge to Industry, Feb 18

Challenge to Industry, Feb 18 p 112
Military Restudies Tool Plans, by R. H. Eshelman, Mar 24 p 78
Needed: More Ways to Cut Costs. by R. H. Eshelman, Feb 18 p 19
New Machine Shows Versatility, by R. H. Eshelman, Mar 10 p 107

107 Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79 Patents Protect Design Progress, by R. H. Eshelman, June 16 p

R. H. Eshelman, May 26 p 81
Template - Guided Unit Punches
Complex Sheet Metal Parts, Apr

7 p 94
Tool Users Demand Standardiza-tion, May 12 p 103
Tooling: Its Care and Use for Greater Production, Apr 14 p 158

Transfer Line Tackles Variety in Machining Pump Housings, Feb

Welded Design Offers Savings in Machine Construction, Mar 24

What Is Management's Role in Numerical Controls? Feb 18 p

See also Automation

Machine Tools, Boring

New Boring Machine Setups Cut Process Time, Increase Output, June 9 p 104 Radial Drill Trepans Graphite, Mar

24 p 98
Tape Control for Boring Mill Adds
Fast Setup and Versatility, by
R. H. Eshelman, Mar 17 p 99
Tape-Controlled Jig Borer Takes on
Third Dimension, by Walter Van
Horn, Jan 14 p 63

Machine Tools, Broaching

More Aluminum Engines Coming, by R. II. Eshelman, Jan 21 p 67

Machine Tools, Contour, Sawing & Filing

Tricky Missile Problem Solved, by R. H. Eshelman, Mar 17 p 85

Machine Tools, Cutoff

Hydraulic Design Upgrades Auto-matic Bar Machine, by James Ockuly, Mar 10 p 130

Machine Tools, Drilling

Burg, Fred G., He Runs an Active Business, June 16 p 93 Clever Fixture Aids Machining, Feb 4 p 95 Elephant Unit Speeds Drilling, by R. H. Eshelman, May 19 p 154 Tape-Controlled Radial Drill Han-dles Small-Lot Jobs, by J. Stevenson, June 23 p 105

Machine Tools, Gear Cutting & Finishing

Analysis and Planning Are Keys to Successful Transfer Lines, by R. H. Eshelman, Jan 28 p 89 Fresh Approach Improves Honing, by R. R. Eshelman, Jan 14 p 49

Machine Tools, Grinding

Tricky Missile Problem Solved, by R. H. Eshelman, Mar 17 p 85

Machine Tools, Honing & Lapping

Precision Hone Small Parts, by R. H. Eshelman, June 23 p 91 Smooth Links Blend New Machine to Current Production Line, Feb 11 p 150

Machine Tools, Lathe

Electromagnetic Clutches Give Fast, Easy Lathe Control, Feb 11 p

154
Fixture Handles Two Chuckings, Mar 31 p 164
Fresh Approach Improves Honing, by R. H. Eshelman, Jan 14 p 49
One Lever Controls Turret Lathe, Jan 14 p 76
Tape, Memory Automate Lathe, by R. H. Eshelman, June 9 p 85

Machine Tools, Milling

Modified Machines Speed Work, Mar 17 p 114 Numerically - Controlled Milling: Faster and More Accurate, by Jesse Daugherty, May 5 p 78

Machine Tools, Tapping & Threading

Clever Fixture Aids Machining. Feb 4 p 95 Fastener Makers Tool Up for Higher Speed, Lower Costs, by T. M. Rohan, Feb 25 p 23

Machinery

Blender-Dryer Reduces Handling, Mar 31 p 157 Buyers' Market in Compressors, Jan 7 p 258 Coming: More Vending Machines, by K. W. Bennett, June 9 p 66 Drum Machining Setup Copes With Precision Computer Part, Apr 21 p 158

With Precision Computer Part, Apr 21 p 158
Fastener Makers Tool Up for Higher Speed, Lower Costs, by T. M. Rohan, Feb 25 p 23
Machine Speeds Shaft Repair, Feb 18 p 122
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
New Unit Mixes Then Sprays Plastic Coating or Foam, Mar 10 p 124
Screw Machines Not Always Money Makers, May 19 p 117

Machinery, Bending & Forming

Tube Bending Controlled by Tape, Jan 21 p 94

Machinery, Forging

British Advance Spark Machining, by R. II. Eshelman, Mar 3 p 77

Machinery, Presses

Can the Small Forger Compete with Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101 Design of High-Speed Press Breaks with Tradition, May 5 p 80 How Control of Burrs Aids Sheet Metal Stamping, by Federico Strasser, Jan 21 p 90. Key Methods Punch Hole Pairs at Opposite Sides of Parts, by Federico, Strasser, May 26 p 110 Moving Bolsters Speed Setting to Boost Press-Line Output, by R. H. Eshelman, Feb 25 p 63 Precision Big-Press Forgings Cut Down Chip Machining, by A. E. Favre, May 19 p 158 Press Export Market Is Booming, Feb 18 p 158

Press Leasing to be Sales Gun, Apr 7 p 140

See also Presswork

Machinery, Riveting

Tubular Riveting Gains Favor as Industry Studies Cost, Feb 4 p 98

Machining

Acchining

Are Sub-Zero Coolants Useful in Machining Tough Alloys? May 19 p 160

British Advance Spark Machining, by R. H. Esbelmau, Mar 3 p 77

Clever Fixture Aids Machining, Feb 4 p 95

Decisive Year for Machine Tools, by R. H. Eshelman, Jan 7 p 185

Drum Machining Setup Copes With Precision Computer Part, Apr 21 p 158

Electromagnetic Clutches Give Fast, Easy Lathe Control, Feb 11 p 154

Elephant Unit Speeds Drilling, by R. H. Eshelman, May 19 p 154

Fleshant Unit Speeds Drilling, by R. H. Eshelman, Jan 14 p 49

Link Cleaning and Degreasing to Production Machining, May 5 p 84

Load Meters Provide Control for Manual Machining, Mar 31 p 152

Multi-Machining Unit Takes on

Manual Machining, Mar 31 p
152
Multi-Machining Unit Takes on
Jet Engine Maintenance, Mar 17
p 164
New Boring Machine Setups Cut
Process Time, Increase Output,
June 9 p 104
Nylon Parts: Machine or Mold?
Nylon Parts: Mar 31 p 158
Punalty Control Gets Assist from
Automatic Gaging, by R. H.
Eshelman, June 16 p 130
Standard Shop Tools Machine Difficult Exotic Alloys, by J. E.
Laibach, Mar 31 p 162
Tape-Controlled Radial Drill Handles Small-Lot Jobs, by J. Stevenson, June 23 p 105
Transfer Line Tackles Variety in
Machining Pump Housings, Feb.
4 p 96
Tricky Missile Problem Solved, by

4 p 96 Tricky Missile Problem Solved, by R. H. Eshelman, Mar 17 p 85 What Can Numerical Controls Do? by R. H. Eshelman, Apr 14 p

What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87

Magnesium

Magnesium Probes Auto Market, May 26 p 152 Process Cleans Cast Magnesium, by H. R. Bullock, June 9 p 114 Treat Steel With Magnesium to Ease Sulphur Problem, by W. B. Brooks, A. C. Doumas & B. W. Romefelt, Feb 11 p 148

Maintenance

Can the Small Forger Compete with Big Automated Shops? by D. Clark & G Ruicci, June 9 p. 101 Carbide Ups Roller Guide Life, Feb 11 p. 158 Careful Electrode Choice Vital to Good Welding, by R. R. Irving, Apr 21 p. 145 Circuit Breakers Get New Look, June 2 p. 71 Hard Facing Saves Valve Seats, June 16 p. 133

How Centralized Lube System Cuts Maintenance Costs, June 16 p

Maintenance Costs, June 16 p 128 Machine Speeds Shaft Repair, Feb 18 p 122 Match Maintenance to Machine, Apr 14 p 160 More Business in Maintenance, Feb 4 p 130 Multi-Machining Unit Takes on Jet Engine Maintenance, Mar 17 p 104 Nickel Alloy Boosts Valve Life, Apr 28 p 116 Overloads and Rough Use, Jan 14 p 74 14 p 74 Plating Reclaims Costly Parts, May

Plating Reclaims Costly Parts, May 5 p 86
Synthetic Diaphragms Extend Furnace-Controller Life, June 9 p 106
Three-Step Welding Method Speeds Repairs on Castings, Apr 7 p 96
Two-Way Communications Setup Monitors Stamping Production, by R. H. Eshelman, May 5 p 82
Wanted: More Auto Mechanics, by A. E. Fleming, Apr 28 p 81
What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87

Management

Aircraft Makers Try a New Look, by R. R. Kay, Feb 4 p 69 AMA Studies Numerical Control, by R. H. Eshelman, Feb 11 p

by R. H. Esheiman, Feb 11 p 129
Are Export Sales Overlooked?
Mar 31 p 123
Are Organization Men Wanted?
Feb 18 p 74
Automation Aims at Managers, by
G. J. McManus, Feb 25 p 28
Carlen, Raymond N., Ticket on the
Success Express, Feb 18 p 79
Centralized Engineering Staff Puts
Talent on Diverse Jobs, by R. H.
Eshelman, May 19 p 149
Do Professional Employees Require
Special Handling? Mar 17 p 61
Exporting Management Skills, Apr
28 p 79
Iow Industry Plans for 2nd Half.

Exporting Management Skills, Apr 28 p 79 low Industry Plans for 2nd Half, by K.W. Bennett, Apr 28 p 65 How Taxes Influence Planning, by G. J. McManus, Mar 31 p 116 low to Use Break Even Charts in Your Decision Making, by S. A. Tucker, Mar 24 p 87 low to Win Paperwork Battle, by R. R. Kay, Feb 11 p 127 lBM. Automates Management, by K.W. Bennett, June 2 p 29 Industry Seeks More Generalists to G. Carr, Jan 14 p 23 Let Foreman Share Management, Apr 14 p 131 Managers or Psychologists? Apr 7 p 65 New League for Business Games,

Apr 14 p 131
Managers or Psychologists? Apr
7 p 65
New League for Business Games,
by G. J. McManus, Feb 4 p 49
Numerical Controls Take Hold, by
E. C. Beaudet, Mar 10 p 79
Owner Management Background
Works Against Small Supplier,
by Z. S. Malinowski & W. N.
Kinnard, Jr., Mar 24 p 49
Putting It Over in Your Company,
Apr 14 p 156
Research Idea Plan Pays Off, by
F. J. Starin, Apr 28 p 72
Rice, Charles E., The Company's
Balancing Force, Mar 17 p 73
Small Suppliers Face a Big Joh,
by Z. S. Malinowski & W. N.
Kinnard, Jr., Mar 17 p 68
Value Engineers and Designers
Team Up to Reduce Costs, by L.
J. Marcor, May 12 p 148
What Industry Must Do to Make
Foremen Real Managers, June 2
p 23
Wishart, Paul B., From One Career
to Another, Mar 3 p 61

See also Marketing: Personalities:

See also Marketing; Personalities; Purchasina

Marketing

Adhesives Start Recovery, Mar 17 p 144 Aluminum Aims at Mass Markets, by G. J. McManus, Feb 11 p 108 Buying Becomes Part of Selling, June 2 p 100 Casting Clinics Aid Purchasers, June 9 p 150 Coming: More Vending Machines, by K. W. Bennett, June 9 p 66

Consumers Still Want to Buy, Apr 7 p 65 Estimated Steel Consumption 1959 and First Half of '60, Jan 7 p 281

How Census Will Aid Marketers,
Mar 3 p 63
Founders Face Up to Problems,
May 19 p 113
How Detailed Data Helps Market
Planning, Mar 24 p 61
How Good Is Your Sales Data?
by J. D. Baxter, May 5 p 36
How Industrial Design Affects the
Total Marketing Effort, by J. G.
Lippincott & W. P. Margulies.
May 12 p 141
How to Sell the Farwest Market,
by R. R. Kay, Feb 18 p 89
How U. S. Goods Rate Overseas,
Apr 28 p 79
Market Research: It Gets Results.
Feb 18 p 75
New Machine Tool Leasing Plan,
by R. H. Eshelman, Jan 28 p 75
Owner - Management Background
Works Against Small Suppher,
by Z. S. Malinowski & W. N.
Kinnard, Jr., Mar 24 p 49
Plan for Rougher Competition,
Jan 14 p 39
Planning and Research Needed to
Market a New Process, by G. J.
McManus, Feb 25 p 30
Pressures of Climbing Costs Force
Higher Price Levels, Feb 4 p 47
Price, Griswold A., He's a Ton
Steel Salesman, June 30 p 117
Price and Production Data, Jan
7 p 303
Purchasing Is a Two-Way Street,
June 23 p 146
Research and Sales Go Together,
by K. W. Bennett, Mar 3 p 56
Revamp Capital Goods Selling, Apr
21 p 119
Sales Snap Whip on Inventories,
by J. D. Baxter, June 16 p 81
Small Suppliers Face a Big Job,
by Z. S. Malinowski & W. N.
Kinnard, Jr., Mar 17 p 68
Soaring '60's': What Business
Can Expect in Next Decade, by
Jr. H. T. Howde, Jan 7 p 199
Tailor Designs to New Markets,
by F. J. Starin, Mar 10 p 86
Time to Change Sales Policies'
by G. J. McManus, May 12 p 108
What Do Your Customers Need?
June 30 p 117
Why Buyers Are Important, Mar
24 p 57

(The) Martin Co.:

Vacuum Furnace Brazes Parts at Temperature to 4500° F., by Mel Schwartz, June 2 p 68

Material Handling

Aluminum Canmaker Goes to Packer, by F. J. Starin, May 26 p 61 Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18 p 110

nveyors Link Free Tracks to Move Huge Castings, June 16 p

Move Huge Casings, 2, 226
Don't Shy Away from Automation for Job Shop Operations, by G. J. McManus, June 30 p. 107
Foundries Plan More Automation, Feb 11 p. 109
Grinders Use In-Cycle Gaging to Make Precise Bearings, June 2 p. 74

More Sales, 126

Make Precise Bearings, June 2 p 74
Handling Equipment: More Sales, Jan 7 p 208
Keep Lime Flux Moisture Free, Feb 4 p 89
Make Overhead Conveyors Pay, Feb 4 p 53
Moving Bolsters Speed Setting to Boost Press-Line Output, by R. H. Eshelman, Feb 25 p 63
Nail Automation Challenges Foreign Competition, by R. H. Eshelman, Mar 31 p 149
New Industrial Trucks Coming, Jan 7 p 238
Paste Hard Coats Conveyor, Apr 21 p 160
Smooth Links Blend New Machine to Current Production Line, Feb 11 p 150
Stacking Frames Feed Castings Through Production Stages, by Leo Pudup, Apr 21 p 150

System Stacks Steel Quickly, Jan
28 p 99
Turnover Device Handles Slabs,
Feb 11 p 152
Users Want Automatic Conveyors,
May 26 p 144
Versatile Mold-Handling System
Boosts Foundry Flexibility, Apr
7 p 100
X-Ray Gage Sorts Sheet Stock,
June 16 p 134

Materials

Army Wants Simplicity, Mobility, by Tom Campbell, May 12 p 106 Fabric Makers Have Their Problems, June 16 p 97
Fresh Water Coming from the Sea, by K. W. Bennett, May 26 p 63
How Oriented Graphite Copes with High Heat Problems, Jan 28 p 92
Is Materials Progress Too Slowy 95 G, J. McManus, Mar 24 p 51
New Material Dampens Vibration, Feb 4 p 100
Packaging Dresses Up to Sell, by P. J. Cathey, Apr 14 p 123
R & D Outlays Due for Big Boost, by K. W. Bennett, Jan 7 p 163

Mergers, see Legislation

Metal & Thermit Corp.:

Martin, H. E., His Chemicals Aid Metalworking, Mar 31 p 120

Metallizing

Keep Your Eye on "Blow Mold-ing," by K. W. Bennett, Jan 21 p. 46

Metallurgy

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25

Fletcher & A. R. Elsea, Feb 25
p 72
Can Designers Meet Demands of
Ultra-Low Temperatures? by W.
K. Sutton, May 12 p 154
Clamer, Dr. Guilliam II., His 1s a
Long, Active Career, June 23
p 69
Day, Maurice I., He Merchandises
Knowledge, May 5 p 45
Explosive Hardening of Steel
Proves Out in Field Service, by
W. A. Harper, Feb 4 p 85
Foundry Develops New Alloy for
Heat Exchanger Tubes, by E. R.
Hall, Jan 28 p 100
How Irradiation Affects Metals, by
W. L. Fleischmann, Apr 28 p
106

W. L. Fleischmann, Apr 28 p 106

New Cryogenics Research Puts Superconductivity to Work, Jan 28 p 102

28 p 102

28 p 102

19 perconductivity to Work, Jan 28 p 102

28 p 102

28 p 102

28 p 102

29 public of the second public of the second Acid-Bessemer Steels, by A.

B. Wilder, June 23 p 110

Treat Steel With Magnesium to

Ease Sulphur Problem, by W.

B. Brooks, A. C. Dommas & B.

W. Romefelt, Feb 11 p 148

Will Cryogenics Aid Automakers?

by A. E. Fleming, Apr 7 p 67

Metals

Military Revamps Metals Buying, by P. J. Cathey, May 19 p 109

Metalworking Industry

Estimated Steel Consumption 1959 and First Half '06, Jan 7 p 281 Export Markets Aren't Dead, by K. W. Bennett & T. M. Rohan, Apr 14 p 119 Farwest Will Use More Steel, by R. R. Kay, Jan 7 p 183 How to Sell the Farwest Market, by R. R. Kay, Feb 18 p 89 Leisure Goods Market Grows, by K. W. Bennett, June 16 p 84 Metalworking Leads Air Cargo Use, by H. R. Neal, Feb 11 p 105

Metalworking Prices Falter as Competition Toughens, Apr 21 p 105
Metalworking's Capital Spending
Plans, Mar 24 p 59; June 23 p
73

73
Survey Report 1960, Jan 7 p 199
Time to Speak Up on Tariffs, by
I. D. Baxter, June 30 p 114
What's New in Production? by T.
M. Roban, Mar 31 p 114
Why Western Firms Look East, by
R. R. Kay, Mar 10 p 105

Microfilm

Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160

Miniaturization

Private Rooms Aid Die Grinding, Mar 17 p 109 Radio Engineering Serves Metal-working, Mar 31 p 117 Tiny Printed Circuit Wins Annual Award, Mar 24 p 52

Minneapolis-Honeywell Regulator Co.

Speedy Computers Sell at Lower Cost, Apr 14 p 121

Missiles, see Aircraft; Defense

Molding, Molds

Keep Your Eye on "Blow Mold-ing," by K. W. Bennett, Jan 21 p 46 Nickel Process Makes Patterns Without Costly Machining, Apr

Preforms Aid Plastic Molding, by J. A. Petho, Apr 21 p 154 Shallenberger, Frank K., From Classroom to Foundry, Feb 4 p 59

n 59
Sideboards Supply Extra Heat to
Boost Ingot Yields, by G. J.
McManus, Mar 24 p 90
Team of Corn-Base Binders Improves Foundry Cores, by Nicholas Kowall & Stanley Haydn,
Jan 28 p 94
Versatile Mold-Handling System
Boosts Foundry Flexibility, Apr
7 p 100

Molybdenum

Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108 How to Hot-Work Molybdenum, June 16 p 88

Motion Pictures

Industrial Films Are a Big Draw, by K. W. Bennett, Feb 11 p 112

Motors

Cold Extrude Stainless Shafts, by R. H. Eshelman, Jan 21 p 86 Motor Market Holds Steady, June K. H. Motor Market Holds Steany, 30 p 190 Stable Prices Are Predicted, Jan 7 p 216

N

Nails, see Fasteners

National Industrial Conference Board

How the Experts See 1960 in NICB Forum, Jan 7 p 162 Metalworking's Capital Spending Plans—Quarterly Surveys Con-ducted for The Iron Age, Mar 24 p 59; June 23 p 73

National Screw Machine Products Association:

Screw Machines Not Always Money Makers, May 19 p 117

National Tool & Die Manufacturers Assn.:

Eaton, George S., He Built a Road to Success, Jan 28 p 63

National Vulcanized Fibre Co.:

Nylon Parts: Machine or Mold? by E. C. Graesser, Mar 31 p 158

Automation Stressed at New Inco Mill, Apr 21 p 107 Nickel Alloy Boosts Valve Life, Apr 28 p 116

Nickel Shortage Is Unlikely Despite Castro Threat, Mar 31 p 109 U. S. Opens Its Nickel Locker, by F. J. Starin, Jan 21 p 47

Nitriding

Can AISI 4140 Steel Replace Spe-cial Nitriding Grades? by W. Simon, Feb 4 p 92

Atmosphere · Generator Produces High-Purity Nitrogen, June 9

Nodular Iron

Gears Stand Up to Overloads and Rough Use, Jan 14 p 74

Nonferrous Metallurgy

Large Single Crystals Provide Ultra-Pure Refractory Metal, June 23 p 114

Nonferrous Metals

Improvements Will Boost Sales, Jan 7 p 212 Long-Term Mineral Policy Needed, Feb 18 p 166 Metalworking's Capital Spending Plans, Mar 24 p 59; June 24 Pians, Mar 24 p 37, June 27, p 75 New Merger Action Follows Pat-tern, Apr 7 p 146 Nonferrous Prices, Jan 7 p 311 Will Autos Use More Adhesives? by A. E. Fleming, Mar 24 p 71

See also Refractories; Individual Metals

Nonferrous Metals, Bending & Forming

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Main-hardt, May 5 p 71 Can Standard Methods Be Used to Form Precoated Metals? June

30 p 144

How Metals Influence Selection,
Mar 3 p 93

How Technology Widens Scope of

Min.
How Technolog,
Minor Metals, by F.,
Feb 18 p 67
How to Hot-Work Molybdenum,
18 walding Ready
by

How to Hot-Work Molybdenum, June 16 p 88 Is Electron Beam Welding Ready for the Production Line? by Mars Hablanian, Jan 14 p 66 Rolling Mill Works Plutonium, Apr 21 p 149

Northrop Corp.:

How to Win Paperwork Battle, by R. R. Kay, Feb 11 p 127

NRC Equipment Corp.:

Is Electron Beam Welding Ready for the Production Line? by Mars Hablanian, Jan 14 p 66

Nuclear Fuels, see Atomic Energy

0

Opinion Research Corp.:

Are Organization Men Wanted? Feb 18 p 74

Ore, Beneficiation

Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 164 U. S. Steel Plans Expansion in West, June 9 p 71 World-Politics Push Taconite Usc, by Tom Campbell, Apr 21 p 108

Ore, Ferrous

Domestic Ore Fights for Life, by T. M. Rohan, Feb 4 p 55 82 Million Tons of Iron Ore? by T. M. Rohan, Jan 7 p 168 Imports Stall Ore Price Rise, by T. M. Rohan, Mar 3 p 58 Missouri Ore Comes In, June 30 p 115 Sales Chill Cuts Ore Hauling, by T. M. Rohan, June 23 p 63

Steel Spending Gains Momentum, Mar 10 p 83 Trains, Boats Are in Rate War, by T. M. Rohan, May 19 p 116 Why American Steel Companies Search World-Wide for Ore, by Tom Campbell, Mar 31 p 112

Ore, Nonferrous

Long-Term Mineral Policy Needed, Feb 18 p 166

Oxygen

Are Foundries Next for Oxygen? June 9 p 67 Flame Intensity Acts as Guide for Oxygen Steel Process, Apr 21 p 156

n 156 Kaldo Gets Big Test in France, by G. J. McManus, June 30 p 111 Setup Pre-Refines Molten Iron for Use in Electric Furnace, Jan 21 p 81

P

Pacific States Steel Corp.:

New Integrated Mill for West? by R. R. Kay, Jan 28 p 73

Package for Protection Against Handling Hazards, by Col. B. B. Abrams, Jan 21 p 84 Packaging Dresses Up to Sell, by P. J. Cathey, Apr 14 p 123 System Stacks Steel Quickly, Jan 28 p 99

See also Containers

Paints & Painting

Growing Market Demand Brings Metal Coloring Advances, by F. J. Starin, Mar 24 p 41

See also Cleaning & Finishing

Potents

New Patents in Metalworking, Jan 21 p 98; Feb 18 p 124; Mar 17 p 116; Apr 21 p 164; May 19 p 108; June 16 p 136 Patent Royalties Under Study, by G. H. Baker, Mar 31 p 129 Patents Protect Design Progress, by R. H. Eshelman, June 16 p 105

Will Contractors Retain Patents? June 30 p 113

Personalities (Salutes)

Barringer, Edwin C., He Served Scrap Industry, June 9 p 75 Bohen, Thomas M., The End of a Career in Metals, Feb 11 p 117 Burg, Fred G., He Runs an Active Business, June 16 p 93 Carlen, Raymond N., Ticket on the Success Express, Feb 18 p 79 Chesebrough, Harry E.: A Ton Man in Automaking, Jan 21 p 55 Clamer, Dr. Guilliam H., His 1s a Long, Active Career, June 23 p 69.

Clamer, Dr. Guilliam H., His Is a Long, Active Career, June 23 p 69 Day, Maurice J., He Merchandises Knowledge, May 5 p 45 Dunlap, William E., He Contributes to Society, May 12 p 11.3 Eaton, George S., He Built a Road to Success, Jan 28 p 63 Ewing, Wayne, He Had to Choose a Career, Apr 14 p 129 Fine, David S., His Work Lives as Landmarks, Apr 21 p 117 Gearheart, Don H., Metalworking Became His Forte, Apr 28 p 77 Gulton, Dr. Leslie, He Built a Fast Growing Firm, June 2 p 35 Hayes, Carl I., He Made a Career of Pioneering, May 26 p 66 Heckscher, J. G., Richard, He Directs Franklin Institute, Feh 25 p 35 Kennedy, Truman H., An Old Hand at Blast Furnaces, Apr 7 p 63 Kropp, Raymond B., Production

p 63 Kropp, Raymond B., Production Changes Aid Profits, Jan 14 p 37 Martin, H. E., His Chemicals Aid Metalworking, Mar 31 p 120 Pickering, I. G., He Made a Career in Copper, May 19 p 121

Price, Griswold A., He's a Top Steel Salesman, June 30 p 117 Rice, Charles E., The Company's Balancing Force, Mar 7 p 73 Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10

Shallenberger, Prof. Frank K., From Classroom to Foundry, Feb. 4 p 59 4 p 59 Wishart, Paul B., From One Career to Another, Mar 3 p 61

Pfaudler Permutit Co.:

Process Bonds Glass to Steel for Designing Versatility, May 12 p 144

Photographic Equipment

Industrial Films Are a Big Draw, by K. W. Bennett, Feb 11 p 112

Pipe, Tubes

Foundry Develops New Alloy for Heat Exchanger Tubes, by E. R. Hall, Jan 28 p 169 Imports Grab for Buttweld Mar-ket, Feb 4 p 52 Kennedy, Truman H., An Old Hand at Blast Furnaces, Apr 7 p 63

p 63 New Pipelines Revive a Market, by T. M. Rohan, Apr 21 p 111 Pipe Leads in Dollar Volume of Steel Imports, Feb 4 p 52 Shake Method Tests Pipe, Apr 7

Sheath-Tube Forms Cast Passage, Ian 14 n 78 Jan 14 p 78
Tube Bending Controlled by Tape,
Jan 21 p 94

Plant Equipment

lont Equipment
Automatic Weighing Gains Favor,
Mar 10 p 170
Buyers' Market in Compressors,
Jan 7 p 258
Packaged Heat-Air System Balances Plant's Air Supply, by R.
H. Eshelman, Jan 14 p 68
Practical Trend in the Office, Mar
3 p 148
Private Rooms Aid Die Grinding,
Mar 17 p 109
Purifier Cleans Exhaust Fumes,
Jan 21 p 93
Radiant Energy Solves Problem of
Warehouse Heating, by R. F.
Sharon, Mar 24 p 96
Radiant Heaters Get More Uses,
Jan 28 p 126
Two-Way Communications Setup
Monitors Stamping Production,
by R. H. Eshelman, May 5 p 82

Plant Layout

Analysis and Planning Are Keys to Successful Transfer Lines, by R. H. Eshelman, Jan 28 p. 89 Don't Sby Away from Automation for Job Shop Operations, by G. J. McManus, June 30 p. 107 Make Overhead Conveyors Pay, Feb 4 p. 53 New Line Doubles Foundry Vield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr. 28 p. 101

Plant Location

Developers Battle for Industry, by M. J. Tatich, Apr 28 p 68

Plastics

Good Tooling Ends Laminate Halo,

Good Tooling Ends Laminate Halo, June 2 p 76
Keep Your Eye on "Blow Molding," by K. W. Bennett, Jan 21 p 46
Modified Machines Speed Work, Mar 17 p 114
New Unit Mixes Then Sprays
Plastic Coating on Foam, Mar 10 p 124
Nylon Parts: Machine or Mold? by E. C. Graesser, Mar 31 p 158
Plastics Makers Push Research, by F. J. Starin, May 5 p 40
Polyester - Glass Coating Resists
Corrosion Inside Metal Tank, May 5 p 76
Preforms Aid Plastic Molding, by J. A. Petho, Apr 21 p 154
Should You Use Plastic Tooling?
Feb 11 p 122

What Design Factors Are Vital to High-Temperature Plastics, by J. D. Flynt & D. C. Biedenkapp, May 12 p 151 Will Plastics Replace Grease? by A. E. Fleming, Jan 21 p 59

Plates, Sheets, Strip

Elephant Unit Speeds Drilling, by R. H. Eshelman, May 19 p 154
Flattening Mill Accents Speed, June 23 p 116
Gage Thin Strip Accurately, by J. A. Buza, Feb 18 p 120
Hard Metal Rolled to a Ribbon, by R. R. Irving, May 26 p 100
Measure Heat of Moving Steel, Jan 21 p 96
Non-Contacting Lineal System
Programs Timplate Line, May 26
p 104
Timplate Slims Down to Widen

p 104
Timplate Slims Down to Widen
Markets, by G. J. McManus,
Apr 28 p 73
Ultrasonics Frees Smudge Film
from Descaled Steel Strip, by
J. J. Obrzut, June 16 p 119
X-Ray Gage Sorts Sheet Stock,
June 16 p 134

Plutonium

Rolling Mill Works Plutonium, Apr 21 p 149

Pollution, Air

Anti-Smog Becomes Big Business, by R. R. Kay, Apr 21 p 127 Packaged Heat-Air System Bal-ances Plant's Air Supply, by R. H. Eshelman, Jan 14 p 68 Purifier Cleans Exhaust Fumes, Jan 21 p 93 West to Get First Solution to Air Pollution, Mar 3 p 70

Porcelain Enamel

Growing Market Demand Brings Metal Coloring Advances, by F. J. Starin, Mar 24 p 47 Large Tank Market Attracts Enamelers, Apr 21 p 113

Powdered Metals

Blender-Dryer Reduces Handling, Mar 31 p 157 Build Your Own Carbide Tools, Apr 7 p 104 Build Your Own Cames
Apr 7 p 104
Metal Powders, Jan 7 p 313
New Alboy Points Up Advantages
of Electron Ream Melting, by D.
F. Mastick, Apr 7 p 98
New Uses, Big Gains for Metal
Towder, May 5 p 39
Zinc Powder Fuß New Power
Cell, June 2 p 32

Power

Is Materials Progress Too Slow? by G. J. McManus, Mar 24 p

51
New Pipelines Revive a Market,
by T. M. Rohan, Apr 21 p 111
Nuclear Power Plant Goes on
Stream, Apr 28 p 69
Why Natural Gas Market Grows,
by R. R. Kay, Apr 7 p 73
Zinc Powder Fuels New Power
Cell, June 2 p 32

See also Atomic Energy

Presswork

How Control of Burrs Aids Sheet Metal Stamping, by Federico Strasser, Jan 21 p 90 Key Methods Punch Hole Pairs at Opposite Sides of Parts, by Federico Strasser, May 26 p 110

Moving Bolsters-Speed Setting to Boost Press-Line Output, by R. H. Eshelman, Feb. 25 p 63 Should You Use Plastic Tooling? Feb 11 p 122 Stamped Parts Keep Costs Low, June 9 p 116 Stamping Sales Will Rise in '60. Jan 7 p 264 Two-Way Communications Setup Monitors Stamping Production, by R. H. Eshelman, May 5 p 82

Business Drop Worries Capital, by G. H. Baker, May 5 p 53 Congress May Query Steel Man, by G. H. Baker, Jan 21 p 63 Congress Probes Hort Metal Sales, by R. W. Crosby, May 12 p 104 Ferroalloys, Jan 7 p 317 Furnace Price Increases Likely, law 14 co. Ferroalloys, Jan 7 p 317
Furnace Price Increases Likely,
Jan 14 p 98
Get Ready for More Inflation, by
G. H. Baker, Jan 14 p 45
Imports Stall Ore Price Rise, by
T. M. Rohan, Mar 3 p 58
Makers Downgrade Middle Lines,
by A. E. Fleming, June 30 p
121
Metalworking Prices Falter as
Competition Toughens, Apr 21
p 105
New Warehouse Prices in Effect,
New Warehouse Prices in Effect,

Warehouse Prices in Effect, K. W. Bennett, Feb 25 p

26
1959: Prosperity Despite Labor
Crisis, Jan 7 p 320
"No Glaring Weakness as 1 Sec
It", Apr 7 p 50
Nonferrous Metals, Jan 7 p 311
Pressures of Climbing Costs Force
Higher Price Levels, Feb 4 p
47

Scrap, Jan 7 p 318
Scrap, Jan 7 p 318
Scrady Price Level Predicted, by
G. H. Baker, Mar 17 p 81
Steel, Jan 7 p 304
Steel Earnings Up, Outlook Down,
by R. D. Raddant, May 5 p 41
Steel Warehouses Reduce Prices,
June 9 p 71
Survey Report 1960, Jan 7 p 199
Why Prices Are Touchy Subject,
Jan 28 p 65

Purchasing

Buyers Look for "Total Value", Apr 21 p 204 Buying Becomes Part of Selling, June 2 p 100 Founders Battle Inventory Backup, Apr 21 p 109 How Industry Plans for 2nd Half, by K. W. Bennett, Apr 28 p 65 65 How to Plan Warehouse Buying, by K. W. Bennett, Apr 14 p 126 How to Plan Warehouse Buys, Apr 28 p 74 Leasing Leads to More Business, May 19 p 202 Local Buying Pays Dividends, Apr 28 p 140

taccat Buying Pays Dividends, Apr 28 p 140 Materials Management Concept Stirs PA Debate, by G. J. Mc-Manus, Mar 3 p 64 Metalworking Prices Falter as Competition Toughens, Apr 21 p New Maskie, M.

New Machine Tool Leasing Plan, by R. H. Eshelman, Jan 28 p 75

New Methods Mean Better Policy, Feb 25 p 120 Pressures of Climbing Costs Force Higher Price Levels, Feb 4 p

47
Purchasers Turn to Selling, Mar
31 p 206
Purchasing Is a Two-Way Street,
June 23 p 146
Sensible Buying Boosts Savings,
June 30 p 152
Steel: Purchaser's Prime Goal,
Jan 7 p 372
Will Recession Come in '61? By
R. R. Kay, June 9 p 86

Purchasing, Government

Are Defense Dollars Wasted? by G. H. Baker, Feb 11 p 125 Army Suppresses Tool Report, by G. H. Baker, May 12 p 123 Big Problems Faces Congress, Jan 7 p 166

Big Problems Faces Congress, Jan 7 n 166
Builders Face Minimum Wage, by R. H. Eshelman, June 2 p 47
Crackdown On Military Payola, Jan 28 p 71
Defense May Censor Contractors, by G. H. Baker, May 19 p 129
Influence Peddling Crackdown June 9 p 83
18 Defense Bid Reform Coming? by N. R. Regeimbal, Apr 14 to 122

Military Revamps Metals Buying, by P. J. Cathey, May 19 p 109 Patent Royalties Under Study, by G. H. Baker, Mar 31 p 129 Senate Hits Defense Buying, Mar 24 p 128

Space Marketing Has Its Problems, Feb 25 p 29 U. S. Opens Its Nickel Locker, by F. J. Starin, Jan 21 p 47 Wage Jumps to Hit Three Product Lines, June 16 p 85 Who Got the Big Defense Con-tracts, Jan 28 p 45 Will Contractors Retain Patents? June 30 p 113

Pyrographite, see Materials



Quality Control

Modern Data Acquis Acquisition Syst Coils.

Classifies Timplate Coils, Mar 17 p 112 uality Control Gets Assist from Automatic Gaging, by R. H. Eshelman, June 16 p 130

R

Radio Corp. of America:

Computers Tackle Bigger Data Job, May 12 p 105

Radioisotopes, see Atomic Energy; Isotopes

Railroad Equipment

Conveyors Link Free Tracks to Move Huge Castings, June 16 p Radial Drill Trepans Graphite. Mar 24 p 98

Rare Metals

Long-Term Mineral Policy Needed, Feb 18 p 166

Raytheon Co.:

How Oriented Graphite Copes With High Heat Problems, Jan 28 p 92 Process Cleans Cast Magnesium, by H. R. Bullock, June 9 p 114

R & D, see Science & Research

Refractories

Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108

A. Adelhardt & R. H. Witt, Apr
28 p 108
Forgers Tame Refractory Metals,
by I. J. Russ, May 19 p 162
How New Hot-Top Technique
Cuts Steelmaking Costs, by D.
E. Grimme & D. K. Matthews,
May 26 p 97
How to Hot-Work Molybdenum,
June 16 p 88
Large Single Crystals Provide
Ultra-Pure Refractory Metal,
June 23 p 114
Low-Cost Slag Thinner Reduces
Refractory - Attack Damage, by
R. K. Buhr & W. A. Morgan,
June 9 p 110
New Alloy Points up Advantages
of Electron Beam Melting, by
D. F. Mastick, Apr 7 p 98
New Brick Boosts Furnace Life,
June 2 p 64

New Brick Boosts Furnace Life, June 2 p 64 Pressure Treatment Up-Grades Teeming Ladle Nozzles, by 6 M. Carvlin, Jr., Feb. 25 p 68 Refractory Metals Warehouse, June 30 p 116 Vacuum Furnace Brazes Parts at Temperatures to 4500°F, by Mel Schwartz, June 2 p 68 Vapor-Phase Method Plates High-Melting Refractories, Apr 28 p 112

Republic Aviation Corp.:

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Main-hardt, May 5 p 71 Composite-Adhesive Bonds Cases Solid-Fuel Rocket Motors, by R. E. Stegler, May 12 p 146 Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108

Republic Steel Corp.:

"No Glaring Weakness as I See It", Apr 7 p 50

Reynolds Metal Co.:

Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70 Aluminum Pours into New Homes, by M. J. Tatich, June 16 p 89

Rhenium

How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

Riveting

High-Strength Bearing Bolts Lock Joints on Insertion, Mar 10 p 132 Tubular Riveting Gains Favor as Industry Studies Cost, Feb. 4

Rockets, see Aircraft

Rockwell Manufacturing Co.:

How Taxes Influence Planning, by G. J. McManus, Mar 31 p 116

Rolling Mills

Behind Aloca's New Expansion, June 30 p 110
Carbide Ups Roller Guide Life, Feb 11 p 158
Controls on Flat-Wire Mill Insure Fast, Versatile Output, by H. C. Swartfiguer & R. K. Larson, Jan 21 p 88
Flattening Mill Accents Speed, June 23 p 116
Hard Metal Rolled to a Ribbon, by R. R. Ivring, May 26 p 100
Improvements Will Boost Sales, Jan 7 p 212
New Integrated Mill for West? by R. R. K. Kay, Jan 28 p 73
Non-Contacting Lineal System Programs Timplate Line, May 26
Rolling Mill Works Physicians

Non-Contacting Lineal System Programs Timplate Line, May 26 p 104
Rolling Mill Works Plutonium,
Apr 21 p 149
Steel Spending Due to Climb, by
G. J. McManus, Jan 7 p 164
Turnover Device Handles Slabs,
Feb 11 p 153

Safety

Atom Powered Safety, Jan 21 p ls More Safety Data Needed? by R. H. Eshelman, June 30 p 129 Labs Hit Noise and Vibration, by R. H. Eshelman, May 19 p 133 Package for Protection Against Handling Hazards, by Col. B. B. Abrams, Jan 21 p 84 Packaged Heat-Air System Ballances Plant's Air Supply, by R. H. Eshelman, Jan 14 p 68 Purifier Cleans Exhaust Fumes, Jan 21 p 93

See also Pollution, Air

St. Lawrence Seaway, see Transportation

Salutes, see Personalities

Science & Research

Aerospace Shoots at the Top, by H. R. Neal, Apr 7 p 47 Can U. S. Close the Missile Gap? By K. W. Bennett, Jan 14 p

Coal Industry Wants New Agency, by G. H. Baker, Feb. 4 p 67
Concusion Hurts Space Progress, by G. H. Baker, Mar 10 p 103
Decisive Year for Machine Tools, by R. H. Eshelman, Jan 7 p 185
Does Industry Lag in Isotope Use?
By M. J. Tatich, Jan 28 p 46
Engineers Face Space Problems, by H. R. Neal, Apr 14 p 124
Founders Face up to Problems, May 19 p 113
Heckscher, J. G. Richard, He Directs Franklin Institute, Feb. 25 p 35

How Good Is Your Sales Data? By J. D. Baxter, May 5 p 36 How Soviet Research Spurs Ma-chine Tool Output, Mar 17 p 106 Is Materials Progress Too Slow? by G. J. McManus, Mar 24 p

is Materials Progress Too Slow?
by G. J. McManus, Mar 24 p
51
Market Research: It Gets Results,
Feb 18 p 75
New Croyeenies Research Puts
Superconductivity to Work, Jan
28 p 102
Patent Royalties Under Study, by
G. H. Baker, Mar 31 p 129
Planning and Research Needed to
Market a New Process, by G. J.
McManus, Feb 25 p 30
Plastics Makers Push Research, by
K. J. Starin, May 5 p 40
R & D Outlays Due for Big Boost,
by K. W. Bennett, Jan 7 p 163
Research and Sales Go Together,
by K. W. Bennett, Jan 7 p 165
Research Idea Plan Pays Off, by
F. J. Starin, Aya 28 p 72
Searching Europe for New Ideas,
Jan 14 p 29
Small Companies Find R & D
Pays, by R. H. Eshelman, Feb
4 p 71
Space Program Study Coming, Jan
21 p 63
What's New in Production? by
T. M. Rohan, Mar 31 p 114
Why More Reliability Is Needed,
by T. M. Rohan, Mar 17 p 66
See also Metallurgy; Nonferrous

See also Metallurgy; Nonferrous Metallurgy

Scrap Industry

Barringer, E. C., He Served Scrap Industry, June 9 p 75 Scrap Industry Jan 21 p 48

Shipping, see Freight; Transportation

Shipbuilding

Cold Extrude Stainless Shafts, by R. H. Eshelman, Jan 21 p 86 Shipbuilders Expect More Sales, by R. R. Kay, Apr 28 p 87

Vacuum Melt Gives Ultra-Pure Silicon, June 16 p 83

Low-Cost Slag Thinner Reduces Refractory-Attack Damage, by R. K. Buhr & W. A. Morgan, June 9 p 110

Society of Automotive Engineers

What's New in Production? by T. M. Rohan, Mar 31 p 114

Stainless Steel

Bright Annealing Catches On, by G. J. McManus, May 19 p 114. How New Cast Stainless Alloy Solves Problem Tasks, by E. A. Schaefer, Mar 10 p 126. Roll Stainless Forms to Shape June 9 p 113.

Schaeler, and 10 p 120
Schaeler and 10 p 120
Schaeler Sch

Stamping, see Presswork

Buyer's Market Hits Bearings, June 16 p 162 Gage Blocks Gain Stability, May 19 p 152 Steel Stresses Product Identity, Jan 21 p 50 Tool Users Demand Standardiza-tion, May 12 p 103

Why More Reliability Is Needed, by T. M. Rohan, Mar 17 p 66 Will Builders Adopt Standards? By R. H. Eshelman, Mar 31 p 133

Builders Lead Steel Use in '59, Apr 21 p 112 Estimated Steel Consumption 1959 and First Half '60, Jan 7 p 281 Farwest Will Use More Steel, by R. R. Kay, Jan 7 p 183 Steel: Purchaser's Prime Goal, Jan 7 p 372

Steel, Bending & Forming

Can Standard Methods Be Used to Form Precoated Metals? June 30

Form Precoated Mesa-p 144
Cold Extrude Stainless Steel, by R. H. Eshelman, Jan 21 p 86
How Metals Influence Selection, Mar 3 p 93

R. H. Eshelman, Jan 21 p 86
How Metals Influence Selection,
Mar 3 p 93
How to Weld Galvanized Steel, by
J. F. Rudy, Mar 31 p 154
Roll Stainless Forms to Shape,
June 9 p 113
Standard Shop Tools Machine Dif-ficult Exotic Alloys, by J. E.
Laibach, Mar 31 p 162
Tube Bending Controlled by Tape,
Jan 21 p 94

Steel, Treatment

Can AISI 4140 Steel Replace Special Nitriding Grades? by W. Simon, Feb 4 p 92 Practical Lower-Cost Process Dif-fuses Chromium Into Steel, Feb 11 p 143 Treat Steel with Magnesium to Fase Sulphur Problem, by W. B. Brooks, A. C. Doumas & B. W. Romefelt, Feb 11 p 148

Steel Industry

Alan Wood Tells Employees, Apr 21 p 110
A New Look at Steel Problems, by Tom Campbell, June 2 p 20
Are Coast Mills Ready to Grow? By R. R. Kay, June 2 p 45
British Push Drive to Boost Capacity, Jan 28 p 52
British Steelmakers Look Ahead, by F. J. Starin, June 23 p 64
Bayers Dictate Expansion Plans, May 19 p 118
Congress May Query Steel Man, by G. H. Baker, Jan 21 p 63
Financial Analysis of the Steel Industry, Jan 7 p 307
How Strike Hit Steel Earnings, by R. D. Raddant, Feb 4 p 54
Is a "Normal" Year Good Enough? By Tom Campbell, Mar 3 p 53
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p
73
New Integrated Mill for West?

Plans, Mar 24 p 59; June 23 p
73
New Integrated Mill for West?
By R. R. Kay, Jan 28 p 73
New President for Jones & Laughlin, May 5 p 37
"No. Glaring Weakness as 1 See
It" Apr 7 p 50
Old Labor Issues Still Smoulder,
by Tom Campbell, Apr 28 p 70
Only a Few "If;" as Business
Heads for New Records, by R. D.
Raddant, Jan 7 p 161
Price and Production Data, Jan
7 p 303.
Searching Europe for New Ideas,
Jan 14 p 29
Steel Capacity by Companies and
Types, Jan 28 insert following p
54
Steel District Capacities Revised.

Types, Jan 28 insert following p 54

Steel District Capacities Revised, Mar 10 p 89

Steel Earnings Up, Outlook Down, by R. D. Raddant, May 5 p 41

Steel Never Had a Real Chance, by Tom Campbell, Jan 14 p 26

Steel: 1959 Was Puzzling Year, by G. J. McManus, Apr 7 p 56

Steel Spending, Jan 28 p 52

Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 164

Steel Spending Gains Momentum, Mar 10 p 83

Steel Users Eager to Take Charge as Market Tension Eases, by Tom Campbell, Feh 18 p 72

Time to Change Sales Policies? by G. J. McManus, May 12 p 108 Who Won in the Steel Contract? By Tom Campbell, Jan 7 p 170 Why American Steel Companies Search World-Wide for Ore, by Tom Campbell, Mar 31 p 112 Why Steel Lags Behind Economy, by G. J. McManus, June 9 p 70 World Steel Output Sets Record, Feb 18 p 76

Steelmaking

Advances in Steelmaking, Jan 7

Advances in Steelmaking, Jan 7 p 164
Bethlehem Building H-Iron Plant, Mar 31 p 111
Flame Intensity Acts as Guide for Oxygen Steel Process, Apr 21 p 156
Ford Reveals New Steelmaking Process, May 26 p 56
How New Hot-Top Technique Cuts Steelmaking Costs, by D. E. Grimme & D. K. Matthews, May 26 p 97
Kaldo Gets Big Test in France, by G. J. McManus, June 30 p 111

by G. J. McManus, June 30 p.
111
Low-Cost Slag Thinner Reduces
Refractory-Attack Damage, by
R. K. Buhr & W. A. Morgan,
June 9 p. 116
Low-Sulphur Steelmaking Proves
Out on Tonnage Basis, by H. W.
McQuaid, Feb. 18 p. 114
New Developments Boost Quality
of Acid-Bessemer Steels by A.
B. Wilder, June 23, p. 110
Planning and Research Needed to
Market a New Process, by G. J.
McManus, Feb. 25 p. 30
Scrap Industry Faces Challenge,
by R. D. Raddant, Jan 21 p. 48
Setup Pre-Refines Molten Iron for
Use in Electric Furnace, Jan 21
p. 81

p 81 Sideboards Supply Extra Heat to Boost Ingot Yields, by G. J. Mc-Manus, Mar 24 p 90 Sinter, Pellets Push Steelmakers Into New Blast Furnace Pro-grams, by G. J. McManus, May 26 p 55

Stockpiling, see Purchasing, Government

Stora-Kaldo, see Steelmaking

Strategic-Udy Process, see Steelmaking

Structural Steel

Roll Stainless Forms to Shape, June 9 p 113

Studebaker-Packard Corp.:

What Design Factors Are Vital to High-Temperature Plastics, by J. D. Flynt & D. C. Biedenkapp, May 12 p 151

Swimming Pools

Swimming Pool Sales Will Grow, by R. R. Kay, Apr 14 p 137

T

Tanks

Fine Metal Spray Joins Steel in CO₂ Welding Method, by I. D. Holster, May 26 p 106 Large Tank Market Attracts Enamelers, Apr 21 p 113 Mobile Unit Welds Tanks Faster, Mar 10 p 136

How Technology Widens Scope of Minor Metals, by F. J. Starin. Feb 18 p 67 New Alloy Points up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98

Tape, see Data Processing; Electronic Devices & Controls

(The) Tappan Co.:

New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 p 101

Taxation

Big Problems Face Congress, Jan 7 p 166 Big Problems Face Congress, Jan 7 p 166
Depreciation Hearings Underway, by R. W. Crosby, Mar 10 p 84
Depreciation Policies Called "Outmoded," Jan 14 p 32
Depreciation Reform Prospects Fair, Feb 11 p 107
Equipment Sale Tax Plan Dies, Mar 31 p 115
Hew Nixon Views Depreciation, by G. H Baker, June 2 p 43
How Taxes Influence Planning, by G. J. McManus, Mar 31 p 115
Pressure Is On for a Tax Cut, by G. H. Baker, Jan 28 p 71
Treasury Opposes LIFO Relief, Apr 14 p 127
Watch Expense Spending, Jan 14 p 39
Will Ike's New Pressored Heaven

Will Ike's New Proposal Hasten Depreciation Reform? by E. C. Beaudet, Jan 28 p 43

Television

Button-Size Crystal Handles Big Jobs, Feb 4 p 51 Engineers Learn by Viewing, by R. R. Kay, Feb 25 p 45 Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73

Tellurium

How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

Testing & Inspection

Cobalt Inspection Unit Detects Flaws in Vital Castings, Mar 17 p 102
Creep Tests Check New Alloys,
Feb 11 p 152
Gage Thin Strip Accurately, by J.
A. Buza, Feb 18 p 120
High Temperature Strain Gages
Check Out Jet-Engine Blades,
by J. N. Canfield, June 2 p 72
Labs Hit Noise and Vibration, by
R. H. Eshelman, May 19 p 133
Measure Heat of Moving Steel,
Jan 21 p 96 p 102 R. H. Fancian Maying Steel, Jan 21 p 96 Measures Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74 Modern Data Acquisition System Classifies Tinplate Coils, Mar 17

p 112 New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74 New Spray and Heat Process Spots Flaws in Honeycomb, Feb 4 p

Nodular Iron Gears Stand Up to Overloads and Rough Use, Jan 14 p 74
Nodular Use Tests Check Out Alaminum-Alloy Forgings, by Roy E. Paine, Apr 21 p 152
Shake Method Tests Pipe, Apr 7 p 93
Tests Detect Unsound Castings, Apr 28 p 111
Use Giant Forging for Wind Tunnel, Apr 7 p 53
Why More Reliability Is Needed, by T. M. Rohan, Mar 17 p 66

See also Instruments: X-Ray

Tin Crisis Shakes Bolivia, by R. W. Crosby, June 2 p 28

Canmaking: Tinplate Battles Aluminum, June 23 p 66
Modern Data Acquisition System Classifies Tinplate Coils, Mar 17 p 112
Non-Contacting Lineal System Programs Tinplate Line, May 26 p 104

Soft Drinks Lead to New Markets, June 2 p 31 Tinplate Slims Down to Widen Markets, by G. J. McManus, Apr 28 p 73

Titanium

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Main-hardt, May 5 p.71 New Furnace Permits Recovery of Reactive Metal Scrap, June 23 p. 108

itanium Sheet Gets Heat-Treat, Feb 25 p 71

Tool Industry

More Work for Tool, Diemakers, Jan 21 p 126

Tool Steels

Catt-to-Shape Tool Steels Gain Favor with Industry, Apr 28 p , 104

Chain-Lift Hammers Forge Parts, May 26 p 112 One Pass Roughs Out Huge Part, May 26 p 109

Tools, Cutting

Build Your Own Carbide Tools, Apr 7 p 104 How Controls Pare Cutting Cost, Apr 14 p 153 Load Meters Provide Control for Manual Machining, Mar 31 p 152

One Lever Controls Turret Lathe, Jan 14 p 76 Tooling: Speeds and Pressures Ex-ert Heavy Burdens, Mar 3 p 96

Trade Associations

Eaton, George S., He Built a Road to Success, Jan 28 p 63 1960 Directory of Trade Associa-tions, Jan 7 p 346

Training Programs

Engineers Learn by Viewing, by R. R. Kay, Feb 25 p 45 How Detroit Trains Apprentices, by A. E. Fleming, May 26 p 62 Industrial Films Are a Big Draw, by K. W. Bennett, Feb 11 p 112 New League for Business Games, by G. J. McManus, Feb 4 p 69 What Industry Must Do to Make Foremen Real Managers, June 2 p 23

Transportation

Business Flying Is Big Business, by T. M. Rohan, May 26 p 58 Metalworking Leads Air Cargo Use, by II. R. Neal, Feb 11 p 105 Multi-Machining Unit Takes on Jet Engine Maintenance, Mar 17 p 104

p 104
Seaway Fights Growing Pains, by T. M. Roban, June 9 p 63
Shipbuilders Expect More Sales, by R. R. Kay, Apr 28 p 87
Trains, Boats Are in Rate War, by T. M. Roban, May 19 p 116

Transportation Equipment

Metalworking's Capital Spending Plans, Mar 24 p 59: June 23 p 73

Tungsten

Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelbardt & R. H. Witt, Apr 28 p 108 How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67 New Alloy Points Up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98

Ultrasonic Pickling Cleans Turbine Engine Parts, Apr 28 p 114

U

Ultrasonics

Link Cleaning and Degreasing to Production Machining, May 5

p 84
Radio Engineering Serves Metalworking, Mar 31 p 117
Ultrasonic Pickling Cleans Turbine Engine Parts, Apr 28 p 114
Ultrasonics Frees Smudge Film
from Descaled Steel Strip, by
J. J. Obrzut, June 16 p 119

Are There Markets for U-238? by F. J. Starin, May 5 p 38

U.S.S.R.:

Can U. S. Close the Missile Gap? by K. W. Bennett, Jan 14 p 28 How Soviet Research Spurs Ma-chine Tool Output, Mar 17 p

106
1959: Prosperity Despite Labor Crisis, Jan 7 p 320
Russian Production Threatens Our Machine Tool Markets, Mar 10 p 121
Sverdlovsk and the U-2 Incident, by G. F. Sullivan, June 9 p 77
Trade Winds Blow From Moscow, by G. H. Baker, Feb 25 p 43

U.S. Steel Corp.:

New Developments Boost Quality of Acid-Bessemer Steels, by A. B. Wilder, June 23 p 110 Price, Griswold A., He's a Top Steel Salesman, June 30 p 117 U.S. Steel Plans Expansion in West, June 9 p 71

V

Vacuum Metallurgy

Missiles Boost Vacuum Melting, by G. J. McManus, Mar 10 p 87 Vacuum Melt Gives Ultra-Pure Silicon, June 16 p 83

See also Furnaces, Vacuum

Value Analysis, see Purchasing

Value Engineering, see Design

Valves

Cobalt Inspection Unit Detects
Flaws in Vital Castings, Mar 17
p 102
Hard Facing Saves Valve Seats,
June 16 p 133
Hydraulic Design Upgrades Automatic Bar Machine, by James
Ockuly, Mar 10 p 130
Nickel Alloy Boosts Valve Life,
Apr 28 p 116

Vending Machines

Coming: More Vending Machines. by K. W. Bennett, June 9 p 66

Venezuela

Venezuela's Try at Democracy Starts to Show Results, by Tom Campbell, Feb 11 p 110

W

Warehousing

Norehousing

Bohen, Thomas M., The End of a Career in Metals, Feb 11 p 117

Carlen, Raymond N., Ticket on the Success Express, Feb 18 p 79

How to Plan Warehouse Buying, by K. W. Bennett, Apr 14 p 126

Imports: Warehouse Dilemma, by R. D. Raddant, May 26 p 60

New Warehouse Prices in Effect, by K. W. Bennett, Feb 25 p 26

Purifier Cleans Exhaust Fumes, Jan 21 p 93

Radiant Energy Solves Problem of Warehouse Heating, by R. F. Sharon, Mar 24 p 96

Refractory Metals Warehouse, June 30 p 116

Warehouse Steel Stocks Rebound, by G. G. Carr, Jan 28 p 50

See also Inventories

Wastes, Recovery & Utilization

Impregnation Reclaims Castings, May 19 p 156 New Furnace Permits Recovery of Reactive Metal Scrap, June 23 p 108 Plating Reclaims Costly Parts, May 5 p 86

Water

Fresh Water Coming from the Sea, by K. W. Bennett, May 26 p 63

Webb Forging Co.:

Can the Small Forger Compete with Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101

Welding & Welding Machines

Arc Torch Prepares Tank Seams, Feb 25 p 66
Capacitor - Discharge Welding Boosts Small Part Output, Feb 11 p 146
Careful Electrode Choice Vital to Good Welding, by R. R. Irving, Apr 21 p 145
Design Changes Cut Down Time in Welding Aluminum, June 2 p 66
Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108

Fine Metal Spray loins Steel in CO₂ Welding Method, by I. D. Holster, May 26 p 106 Hard Facing Saves Valve Seats. June 16 p 133 How to Join Precoated Metals, June 30 p 148 How to Weld Galvanized Steel, by J. F. Rudy, Mar 31 p 154 Is Electron Beam Welding Ready for the Production Line? by Mars Hablanian, Jan 14 p 66 Link Automation to CO₃ Welding, Link Automation to CO₂ Welding, Feb 18 p 117

Machine Speeds Shaft Repair, Feb. 18 p 122

18 p 122 Mohile Unit Welds Tanks Faster, Mar 10 p 136 New Alloy Points Up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98 Outlook for Welding Brightens, Jan 7 p 276

Jan 7 p 276
Production Line Methods Speed
Roof Frame Construction, Mar
10 p 134
Three-Step Welding Method Speeds
Repairs on Castings, Apr 7 p

Welded Design Offers Savings in Machine Construction, Mar 24 p 92

Weldments

Mobile Unit Welds Tanks Faster, Mar 10 p 136

Westinghouse Electric Corp.:

Can A1SI 4140 Steel Replace Special Nitriding Grades? by W. Simon, Feb 4 p 92
High Temperature Strain Gages Check Out Jet-Engine Blades, by J. N. Canfield, June 2 p 72
Measures Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74
Purchasers Turn to Selling, Mar 31 p 206

Wire

Controls on Flat-Wire Mill In-sure Fast, Versatile Output, by H. C. Swartfiguer & R. K. Lar-son, Jan 21 p 88 New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74

X-Ray

X-Ray Gage Sorts Sheet Stock, June 16 p 134

X

Z

Ford and GM Go for Galvanized, by A. E. Fleming, Feb 11 p 121 Zinc Powder Fuels New Power Cell, June 2 p 32

How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

JANUARY - JUNE 1960

Abrams, Col. B. B.:

Package for Protection Against Handling Hazards, Jan 21 p 84

Adelhardt, A. & R. H. Witt:

Electron Unit Solves Problem of Welding Refractory Metals, Apr 28 p 108

B

Baker, G. H.: Are Defense Dollars Wasted? Feb. 11 p 125 11 p 125 Army Suppresses Tool Report, May 12 p 123 Business Drop Worries Capital, May 5 p 53 May 5 p 53
Can Government Help Tool Builders? Mar 3 p 57
Coal Industry Wants New Agency. Feb 4 p 67
Confusion Hurts Space Progress, Mar 10 p 103
Congress May Query Steel Men, Jan 21 p 63
Congress Shifts Into High Gear, Arr 21 p 125 Congress Shifts Apr 21 p 125 Credit Eased d in Pep-Up Drive, June 16 p 101
Danger of Panic Spending, June
23 p 87 23 p. 87
Defense May Censor Contractors,
May 19 p. 129
Defense Now a Political Issue,
Mar 3 p. 73
Elections Spur Pump Priming,
Apr 28 p. 85
Export Woes Converge on Capital,
Apr 7 p. 71
Federal Business Tactics Hit, Mar
24 p. 75
Get Ready for More Inflation, Jan
14 p. 45 Get Ready for More Inflation, Jan 14 p 45
Ilow Nixon Views Depreciation, June 2 p 43
Key to Candidates: Home Issues, May 26 p 77
More Defense Spending Likely, June 9 p 83
More Dollars Head for Defense, June 30 p 125
Patent Royalties Under Study, Mar 31 p 129
Pressure 1s On for a Tax Cut, Jan 28 p 71
Space Costs Expected to Rise, Apr 14 p 139
Steady Price Level Predicted, Mar 17 p 81
This Is the Giveaway Year, Ian 2

Baxter, J. D.:

How Good Is Your Sales Data? May 5 p 36
Sales Snap Whip on Inventories,
June 16 p 81
Time to Speak Up on Tariffs, June
30 p 114

17 p 81 This Is the Giveaway Year, Jan 7

rms is the Giveaway Year, Jan 7 p 181 Trade Winds Blow From Moscow, Feb 25 p 43 U.S. Moves to Increase Exports, Feb 18 p 71 U.S. to Give India More Aid, Feb 18 p 87

Beaudet, E. C .:

Aumerical Controls Take Hold, Mar 10 p 79 Second Half Capital Spending: Steel Slows, Others Show Gains, Inne 23 p 73 Why U. S. Firms Put Larger Stake in Europe's Growing Mar-kets, Jan 21 p 43 Will Ike's New Proposal Hasten Depreciation Reform? Jan 28 p 43

Bennett, K. W.:

Appliance Makers Refute Gloom, Apr 7 p 52 Can U. S. Close the Missile Gap? Jan 14 p 28 Coming: More Vending Machines, June 9 p 66 Construction Outlook Is Good; They Good Is the Question, May 12 p 101 12 p 101

Fresh Water Coming from the Sea, May 26 p 63 Houses: Good Market for Metals, Jan 28 p 47 How Industry Plans for 2nd Half, Apr 28 p 65 How to Plan Warehouse Buying, Apr 14 p 126 18 M Automates Management, June 2 p 29 1RM Automates Management, June 2 p 2 9 19 Industrial Films Are a Big Draw, Feb 11 p 112 Industry Still Wants A-Power, June 23 p 65 Japanese Push Sales in Midwest, Mar 17 p 64 Keep Your Eye on "Blow Molding," In 21 p 46 Leisure Goods Market Grows, June 16 n 84 16 p 84
Management Girds for a Fight,
Mar 3 p 55
New Warehouse Prices in Effect,
Feb 25 p 26
R & D Outlays Due for Big Boost,
Jan 7 p 163
Reséarch and Sales Go Together,
Mar 3 p 56

Bennett, K. W. & T. M. Rohan:

Export Markets Aren't Dead, Apr. 14 p. 119

Biedenkapp, D. C. & J. D. Flynt:

What Design Factors Are Vital to High Temperature Plastics, May 12 p 151

Bratkowski, W.:

Measures Load on Bolted Joint, Feb 25 p 74

Britton, O. J .:

Process Bonds Glass to Steel for Designing Versatility, May 12 p

Brooks, W. B., A. C. Doumas & B. W. Romefelt:

Treat Steel With Magnesium to Ease Sulphur Problem, Feb 11 p 148

Buhr, R. K. & W. A. Morgan:

Low-Cost Slag Thinner Reduces Refractory-Attack Damage, June 9 p 110

Bullock, H. R.:

Process Cleans Cast Magnesium, June 9 p 114

Burley, H. A. & M. J. Diamond:

Nuclear Unit Detects Moisture in Foundry Molding Sand, June 16

Buzo, J. A.:

Gage Thin Strip Accurately, Feb. 18 p 120

C

Campbell, Tom:

A New Look at Steel Problems, June 2 p 26 Army Wants Simplicity, Mobility, May 12 p 106 Editorials, see Subject Index How Will Kaiser Plan Work Out? Mar 17 p 63 Is a "Normal" Year Good Enough? Mar 3 p 53 Is Business Headed Up or Down? June 9 p 68

Is Business Headed Up or Down? June 9 p 68 Old Labor Issues Still Smoulder, Apr 28 p 70 Steel Never Had a Real Chance, Jan 14 p 26 Steel Users Eager to Take Charge as Market Tension Eases, Feb

as Market Tension Eases, 18 p 72 18 p 72 . S. Companies in Cuba: How Long Can They Hold Out? June 23 p 61

Venezuela's Try at Democracy Starts to Show Results, Feb 11

Starts to Show p 110
Who Won in the Steel Contract?
Jan 7 p 170
Why American Steel Companies
Search World-Wide for Ore,

Search World-Wide for Ore, Mar 31 p 112 World-Politics Push Taconite Use, Apr 21 p 108

Canfield, J. N.:

High - Temperature Strain Gag Check Out Jet-Engine Blade June 2 p 72

Carr, G. G .:

Industry Seeks More Generalists to Fill Top Executive Posts, Jan 14 p 23 Warehouse Steel Stocks Rebound, Jan 28 p 50

Carvlin, Jr., G. M.:

Pressure Treatment Up - Grades Teeming Ladle Nozzles, Feb 25

Cathey, P. J.:

Military Revamps Metals Buying, May 19 p 109 Packaging Dresses Up to Sell, Apr 15 p 123

Charles, G. & A. J. Kipp:

New Line Doubles Foundry Yield in Half the Floor Space, Apr 28 p 101

Clark, D. & G. Ruicci:

Can the Small Forger Compete with Big Automated Shops? June 9 p 101

Corse, W. A. & R. H. Waters:

How to Work With Stainless to Get Sanitary Finishes, Feb 25 p 76

Crosby, R. W .:

Congress Probes Hot Metal Sales, May 12 p 104
Depreciation Hearings Underway, Mar 10 p 84
Tin Crisis Shakes Bolivia, June 2 p 28

D

Daugherty, Jesse:

Numerically - Controlled Milling: Faster and More Accurate, May 5 p 78

Diamond, M. J. & H. A. Burley:

Nuclear Unit Detects Moisture Foundry Molding Sand, Ju Foundry 16 p 124

Doumas, A. C., W. B. Brooks & B. W. Romefelt:

Treat Steel With Magnesium to Ease Sulphur Problem, Feb 11 p 148

F

Elsea, A. R. & E. E. Fletcher:

Add Columbium to Killed Steel to Retard Grain Growth, Feb 25 p 72

Eshelman, R. H.:

AMA Studies Numerical Control, Feb 11 p 129 Analysis and Planning Are Keys to Successful Transfer Lines, Jan 28 p 89 Are Army's Tools Outdated? May 12 p 125

Automation Aims at Short Runs, Feb 25 p. 47 Automation's Effect on Workers, Apr 21 p. 129 British Advance Spark Machining, Mar 3 p. 77 Builders Face Minimum Wage, June 2 p. 47 Centralized Engineering Staff Puts Talent on Diverse Jobs, May 19 u. 149 p 149 Cold Extrude Stainless Shafts, Jan

Cold Extrude Stainless Shafts, Jan 21 p 86 pecisive Year for Machine Tools, Jan 7 p 185 Elephant Unit Speeds Drilling, May 19 p 154 Engine Line Rebuilt for Aluminum, Apr 14 p 141 Exports Bolster Tool Market, May 5 p 57

5 p 57 Fresh Approach Improves Honing, Jan 14 p 49 Is More Safety Data Needed? June

30 p 129 Labs Hit Noise and Vibration, May 19 p 133 Military Restudies Tool Plans, Mar

Military Restudies Fool Flans, Mar 24 p 78 More Aluminum Engines Coming, Jan 21 p 67 Moving Bolsters Speed Setting to Boost Press-Line Output, Feb 25 p 63

5 p 63 Il Automation Challenges For

Nail Automation Challenges For-eign Competition, Mar 31 p 149 Needed: More Ways to Cut Costs, Feb 18 p 91 New Machine Shows Versatility, Mar 10 p 107 New Machine Tool Leasing Plan, Jan 28 p 75 Packaged Heat-Air System Bal-ances Plant's Air Supply, Jan 14 n 68

Packaged Heat A. ances Plant's Air Supply, Januares Plant's Air Supply, Januares Plant's Progress June 16 p 105
Precision Hone Small Parts, June 23 p 91
Quality Control Gets Assist from Automatic Gaging, June 16 p 130
Sales Gloom Overhangs Market, Apr 7 p 75
Small Companies Find R & D Fays, Feb 4 p 71
Spotlight on Electro-Hydraulics, Sec. 81

Apr 7 p 75
Small Companies Find R & D
Pays, Feb 4 p 71
Spotlight on Electro-Hydraulics,
May 26 p 81
Tape Control for Boring Mill Adds
Fast Setup and Versatility, Mar
17 p 99
Tape, Memory Automate Lathe,
June 9 p 85
Tricky Missile Problem Solved,
Mar 17 p 85
Turn Import Trend Into Sales,
Apr 28 p 89
Two-Way Communications Setup
Monitors Stamping Production,
May 5 p 82
What Can Numerical Controls Do?
Apr 14 p 149
Will Builders Adopt Standards?
Mar 31 p 133

F

Favre, A. E.:

Precision Big-Press Forgings Cut Down Chip Machining, May 19 p 158

Fleischmann, W. L.:

How Irradiation Affects Metals, Apr 28 p 106

Fleming, A. E.:

A Look at Labor Talks in 1961, May 19 p 125 Automakers Battle the Bulge, Feb 25 p 39 Automakers Predict Good Times, Jan 7 p 177 Jan 7 p 177
Automakers to Add New Models,
Jan 14 p 41
Automakers Watch Fleet Market,
Apr 14 p 133
Autos Enter Critical Period, Mar
10 p 82
Buyers Warm-Up to Car Coolers,
May 5 p 49
Can U. S. Hurtle Europe's Wall?
Mar 10 p 99
Closeout of '60 Starts in June,
May 26 p 73 Compact Trucks Set to Roll, Mar 17 p 77 Detroit Readies '61 Models, Apr 21 p 121 Explosive Growth Due in Autos, May 12 p 117 Ford and GM Go for Galvanized, Feb 11 p 121 Ford Ready to Launch Comet, Feb 4 p 63 4 p 63 Foreign Market to Exceed U. S., Mar 31 p 125 Hillman Now Offers Automatic, Mar 3 p 69 How Chevy Builds Corvair Engine, June 23 p 83 How Chevy Builds and June 23 p. 83 June 23 p. 83 How Detroit Trains Apprentices, May 26 p. 62 How Mercury Launched a Comet, June 2 p. 59 May 26 p 62
How Mercury Launched a Comet,
June 2 p 89
Makers Downgrade Middle Lines
June 30 p 121
More Compacts Go to Aluminum,
Feb 18 p 83
New Muffler Stirs Controversy,
June 9 p 79
Plan Fast Start for '61 Autos,
June 30 p 112
Stide Rule Vields to Computers,
June 16 p 97
Wanted: More Auto Mechanics,
Apr 28 p 81
Who Said HP Race Is Dead? Jan
28 p 66. 28 p 67 Will Antos Use More Adhesives? Mar 24 p 71 Will Cryogenics Aid Automakers? Aur 7 p 67 Will Plastics Replace Grease? Jan 21 p 59

Fletcher, E. E. & A. R. Elsea:

Add Columbium to Killed Steel to Retard Grain Growth, Feb 25

Flynt, J. D. & D. C. Siedenkapp:

What Design Factors Are Vital to High-Temperature Plastics, May 12 p 151

G

Graesser, E. C.:

Nylon Parts: Machine or Mold? Mar 31 p 158

Grimme, D. E. & D. K. Matthews:

How New Hot-Top Technique Cuts Steelmaking Costs, May 26 p 97

H

Hablanian, Mars:

Is Electron Beam Welding Ready for the Production Line? Jan 14 p 66

Hall, E. R.:

Foundry Develops New Alloy for Heat Exchanger Tubes, Jan 28 p 100

Harper, W. A.:

Explosive Hardening of Steel Proves Out in Field Service, Feb 4 p 85

Haydn, Stanley & Nicholas Kowall:

Team of Corn-Base Binders Improve Foundry Cores, Jan 28 1

Holster, I. D.:

Fine Metal Spray Joins Steel in CO₂ Welding Method, May 26 p 106

Hovde, Dr. H. T.:

"Soaring '60's": What Business Can Expect in Next Decade, Jan

Irving, R. R.:

Careful Electrode Choice Vital to Good Welding, Apr 21 p 145 Hard Metal Rolled to a Ribbon, May 26 p 100

K

Kay, R. R .:

Aircraft Makers Try a New Look, Feb 4 p 69 Anti-Smog Becomes Big Business, Apr 21 p 127 Are Coast Mills Ready to Grow? Are L June ver Are Coast Mills Ready to Grow? June 2 p 45
Convention Rush Hits L. A., June 30 p 127
Electronics Firms Look Skyward, Mar 17 p 83
Engineers Learn by Viewing, Feb 25 p 45 Engineers Learn by Viewing, Feb. 25 p. 45 Farwest Braces for Labor Talks, Mar 24 p. 76 Farwest Will Use More Steel, Jan 7 p. 183 How Farwest Will Grow in 1960s, Jan 14 p. 47 How to Sell the Farwest Market, Feb. 18 p. 89 How to Win Paperwork Battle, Feb. 11 p. 127 More Aluminum Due From Farwest, May 5 p. 55 New Integrated Mill for West? Jan 28 p. 73 Jan 28 p 73 Northwest Keeps Expanding, May Northwest Keeps Expanding, May 26 p 77
Race Cars Tuned for Big Test, May 19 p 131
Shipbuilders Expect More Sales, Apr 28 p 87
Swimming Pool Sales Will Grow, Apr 14 p 137
West Fabricators Have Problems, Jan 21 p 65
What Compacts Mean to Farwest, lune 16 p 103
What Farwest Area Needs Most, May 12 p 121
What Makes Los Angeles Grow? Mar 31 p 131
Why Missilemakers Stay Busy, Mar 3 p 75 Mar 3 p 75 Why Missilemakers ... Mar 3 p 75 Why Natural Gas Market Grows, Aur 7 p 73 Fiems Look East, Mar 3 p. r.
Why Natural Gas Markes
Why Natural Gas Markes
Apr 7 p. 73
Why Western Firms Look East,
Mar 10 p. 105
Will Labor Pact Set Pattern?
June 23 p. 89
Lat Oscession Come in '61? June June 23 p 89 Will Recession Come in '61? June 9 p 86

Kelley, J. N .:

Fully - Automatic Plating Meets Flexible Work Schedules, May 26 p 102

Kinnard, Jr., W. N. & Z. S. Malinowski:

Owner - Management Background Works Against Small Suppliers, Mar 24 p 49 Small Suppliers Face a Big Job, Mar 17 p 68

Kipp, A. J. & G. Charles:

New Line Doubles Foundry Yield in Half the Floor Space, Apr 28 p 101

Kobrin, C. L.:

Why Precoated Metals Pay Off, June 30 p 138

Kowall, Nicholas & Stanley Haydn:

Team of Corn-Base Binders Improves Foundry Cores, Jan 28 p 94

L

Laibach, J. E.:

Standard Shop Tools Machine Dif-ficult Exotic Alloys, Mar 31 p 162

Larson, R. K. & H. C. Swartfiguer:

Controls on Flat-Wire Mill Insure Fast, Versatile Output, Jan 21

Lippincott, J. G. & W. P. Margulies:

How Industrial Design Affects the Total Marketing Effort, May 12

M

Mainhardt, J.:

Beryllium-Copper Dies Solve Hot-Forming Problem, May 5 p 71

Malinowski, Z. S. & W. N. Kinnard, Jr.:

Owner - Management Background Works Against Small Suppliers, Mar 24 p 49 Small Suppliers Face a Big Job, Mar 17 p 68

Marcon, L. J.:

Value Engineers and Designers Team Up to Reduce Costs, May 12 p 148

Margulies, W. P. & J. G. Lippincott:

How Industrial Design Affects the Total Marketing Effort, May 12 p 141

Mastick, D. F.:

New Alloy Points Up Advantages of Electron Beam Melting, Apr 7 p 98

Matthews, D. K. & D. E. Grimme:

How New Hot-Top Technique Cuts Steelmaking Costs, May 26 p 97

McManus, G. J.:

Aluminum Aims at Mass Markets, Feb 11 p 108
Automation Aims at Managers, Feb 25 p 28
Bright Annealing Catches On, May 19 p 114
Don't Shy Away From Automation for Job Shop Operations, June 30 p 107
How Taxes Influence Planning.
Mar 31 p 116
1s Materials Progress Too Slow?
Mar 24 p 51 Mar 31 p 116

Is Materials Progress Too Slow?
Mar 24 p 51
Kaldo Gets Big Test in France,
June 30 p 111
Materials Management Concept
Stirs PA Debate, Mar 3 p 64
Missiles Boost Vacuum Melting,
Mar 10 p 87
New League for Business Games,
Feb 4 p 49
Planning and Research Needed to
Market a New Process, Feb 25
p 30
Sideboards Supply Extra Heat to
Boost Ingot Yields, Mar 24 p 90
Sinter, Pellets Push Steelmakers
into New Blast Furnace Programs, May 26 p 55
Steel: 1959 Was Puzzling Year,
Apr 7 p 56
Steel Spending Due to Climb, Jan
7 p 164
Time to Change Sales Policies?
May 12 p 108
Timplate Slims Down to Widen
Markets, Apr 28 p 73
Why Steel Lags Behind Economy,
June 9 p 70
Will Anti-Merger Action Spread?
Feb 25 p 25

McQuaid, H. W .:

Low-Sulphur Steelmaking Proves Out on Tonnage Basis, Feb 18 p 114

Morgan, W. A. & R. K. Buhr:

Low Cost Slag Thinner Reduces Refractory-Attack Damage, June 9 p 110

N

Neol, H. R.:

Aerospace Shoots at the Top, Apr 7 p 47 7 p 47 ooming World Demand for Autos Spurs Expansion in Europe, May 5 p 33 5 p. 33 Engineers Face Space Problems, Apr 14 p. 124 Metalworking Leads Air Cargo Use, Feb. 11 p. 105

0

Obrzut, J. J.:

Ultrasonics Frees Smudge Film from Descaled Steel Strip, June 16 p 119 What Does a Cutting Fluid Do? May 3 p 87

Ockuly, James:

Hydraulic Design Upgrades Automatic Bar Machine, Mar 10 p. 130

P

Paine, Roy E.:

Nondestructive Tests Check Out Aluminum-Alloy Forgings, Apr 21 p 152

Petho, J. A .:

Preforms Aid Plastic Molding, €
Apr 21 p 154

Pudup, Leo

Stacking Frames Feed Castings Through Production Stages, Apr 21 p 150

R

Raddont, R. D.:

Aluminum Ponders FTC Ruling, Feb 18 p 70
How Strike Hit Steel Earnings,
Feb 4 p 54
Imports: Warehouse Dilemma. Feb 4 p 5*
Imports: Warehouse Duennamed May 26 p 60
Only a Few "Ifs" as Business
Heads for New Records, Jan 7 p 161
Scrap Industry Faces Challenge, Jan 21 p 48
Steel Earnings Up, Outlook Down, May 5 p 41

Regeimbal, N. R.:

Battle Begins Over Agency Shop, Feb 11 p 113 Defense Key to Balanced Budget, Jan 21 p 51 Ike's Plans Face Uphill Battle, Jan 14 p 25 Is Defense Bid Reform Coming? Apr 14 p 122

Rohan, T. M.:

Business Flying Is Big Business, May 26 p 58 Domestic Ore Fights for Life, Feb Domestic Ore Fights for Life, Feb 4 p 55 52 Million Tons of Iron Ore? Jan 7 p 168 Fastener Makers Tool Up for Higher Speed, Lower Costs, Feb 25 p 23 mports Stall Ore Price Rise, Mar 3 p 58 New Pipelines Revive a Market, Apr 21 p 111 Sales Chill Cuts Ore Hauling, June 23 p 63 Seaway Fights Growing Pains, June 9 p 63 Trains, Boats Are in Rate War, May 19 p 116 What's New in Production? Mar 31 p 114 Why More Reliability Is Needed, Mar 17 p 66

Rohan, T. M. & K. W. Bennett:

Export Markets Aren't Dead, Apr. 14 n 119

Romefelt, B. W., W. B. Brooks & A. C. Doumas:

Treat Steel With Magnesium to Ease Sulphur Problem, Feb 11 p 148

Rudy, J. F.:

How to Weld Galvanized Steel, Mar 31 p 154

Ruicci, G. & D. Clark:

Can the Small Forger Compete with Big Automated Shops? June 9 p 101

Russ, J. J.:

Forgers Tame Refractory Metals, May 19 p 162

S

Schaefer, E. A.:

How New Cast Stainless Alloy Solves Problem Tasks, Mar 10 p 126

Schwartz, Mel:

Vacuum Furnace Brazes Parts at Temperatures to 4500° F., June 2 p 68

Sharon, R. F.:

Radiant Energy Solves Problem of Warehouse Heating, Mar 24

Sibley, F. S.:

New Alloy Resists Furnace Gases, May 5 p 74

Simon, W.:

Can AISI 4140 Steel Replace Special Nitriding Grades? Feb 4 p

Starin, F. J.:

Aluminum Canmaker Goes to Packer, May 26 p 61 Jan 7 p 167

Are There Markets for U-238?

May 5 p 38

British Steelmakers Look Ahead, June 23 p 64

Castings Take on New Luster, June 2 p 30

2 p 30
Growing Market Demand Brings
Metal Coloring Advances, Mar
24 p 47
How Technology Widens Scope of
Minor Metals, Feb 18 p 67
Plastics Makers Push Research,
May 5 p 40
Research Idea Plan Pays Off, Apr
28 p 72
Tailor Designs to New Markets,
Mar 10 p 86
Trade, Pact for Latin America,
May 19 p 112
U. S. Opens Its Nickel Locker,

U. S. Opens Its Nickel Locker, Jan 21 p 47

Stegler, R. E.:

Composite-Adhesive Bonds Cases for Solid-Fuel Rocket Motors, May 12 p 146

Stevenson, J.:

Tape-Controlled Radial Drill Han-dles Small-Lot Jobs, June 23 p 105

Strasser, Federico:

How Control of Burrs Aids Sheet Metal Stamping, Jan 21 p 90 Key Methods Punch Hole Pairs at Opposite Sides of Parts, May 26 p 110

Sullivan, G. F.:

Foreign Furnaces Pose Threat, Jan 28 p 51 Stainless Swings into Full Color, Apr 7 p 54 Sverdlovsk and the U-2 Incident, June 9 p 77

Sutton, W. K .:

Can Designers Meet Demands of Ultra-Low Temperatures? May 12 p 154

Swartiguer, H. C. & R. K. Larson:

Controls on Flat-Wire Mill Insure Fast, Versatile Output, Jan 21 p 88

T

Tatich, M. J.:

Aluminum Pours into New Homes, June 16 p 89

Developers Battle for Industry, Apr 28 p 68 Does Industry Lag in Isotope Use? Jan 28 p 46

Tucker, S. A.:

How to Use Break-Even Charts in Your Decision Making, Mar 24 p 87

Van Horn, Walter:

Tape-Controlled Jig Borer Takes on Third Dimension, Jan 14 p 73

W

Waters, R. H. & W. A. Corse:

How to Work With Stainless to Get Sanitary Finishes, Feb 25 p 76

Wilder, A. B.:

New Developments Boosts Quality of Acid-Bessemer Steels, June 23 p 110

Witt, R. H. & A. Adelhardt:

Electron Unit Solves Problem of Welding Refractory Metals, Apr 28 p 108

THE IRONAGE A CHILTON PUBLICATION



Chestnut and 56th Sts., Philadelphia 39, Pa.

Printed in U.S.A.





IRON AGE INDEX

IRON AGE Semi-Annual Index

July - December 1960

Volume 186

Microfilm Copies

Complete microfilm copies of The IRON AGE, text and advertising, are available beginning with Vol. 161 (1948) through the issues covered in this index. For information write to University Microfilms, 313 N. First St., Ann Arbor, Mich

The KUN AGE

SEMI-ANNUAL INDEX

July-December 1960

Volume 186

CLASSIFIED INDEX

A

Abrasives

Abrasive Belts Remove Crown from Stantess Steel Strip, by W. N. Redstreake, Oct 27 p 89 Descale Steel for Closer Check, Nov 3 p 82 Planned Program Extends Life of Coated-Abrasive Belts, by H. L. Weisbecker, Oct 13 p 88 Ultrasonic Vibration Paves Way to Greater Design Freedom, Dec 8 p 112

ACF Industries, Inc.:

Portable Riveter Operates Fast, Nov 17 p 156

Acme Steel Co.:

Spectrometer Speeds Analysis at Up-to-Date Steel Mill, Oct 20 p 162

Adhesives

Adhesive Market Remains Stable, Sept 8 p 138
Metals Plus Plastics Delay Fatigue
and Corrosion, Nov 10 p 178

(The) Advance Foundry Co.:

Quality Ductile Iron Results from Good Foundry Control, by G. A. Kramer, Oct 20 p 154

Aerojet-General Corp.:

Can Enamels and Ceramic Coats Curb Corrosive Attack? by G. L. Geltman, Nov 17 p 148

Air Conditioning

Shrink Fittings Speed Assembly of Compact Compressors, Nov. 3 p. 88

Aircraft

Computer Keeps Parts in Check, Nov 3 p 87 Does U. S. Laig in Jetliner Race? by R. R. Kay, Aug 4 p 93 Is Supersonic Jetliner Near? by R. R. Kay, Sept 29 p 95 "Men in Space" Era Is Nearing, by R. R. Kay, Nov 10 p 147 Metals Plus Plastics Delay Fatigue and Corrosson, Nov 10 p 178 Satellite Station Saves Space, by R. H. Eshelman, Oct 27 p 78

Aircraft, Engines & Parts

Alloy Wire Improves Brake Power,
Dec 1 p 132
Explosive Forms Aluminum Door,
Sept 22 p 100
Industry Harnesses Jet Engine
Power, Nov 17 p 114
Threaded Fastener Locks Joints,
July 21 p 140

Aircraft Industry

Aerospace Climbs on Defense List, July 14 p 63 Defense Emphasis Affects Jobs, by R. R. Kay, Dec 15 p 93

Space Future Means Changes, by R. R. Kay, Dec 29 p 40 Space Payoff Is Yet to Come, by R. R. Kay, Dec 1 p 111 Space Program Should Surge, by R. R. Kay, Oct 20 p 131

Air Reduction Co.:

New Controls Spur Spray Brazing, Dec 15 p 118

Alan Wood Steel Co.:

Streamlined Buying Pays Off, Dec 1 p 170

Algoma Steel Corp., Ltd.:

"Black Light" Pin Points Flaws in Tube-Conditioning Line, Nov 24 p 98

Allegheny Ludium Steel Corp.:

A Steel Man Looks Ahead—"You Can't Afford Not to Move," by E. J. Hanley, Sept 15 p. 113 Stainless Annealing Goes Commercial, Nov 3 p. 51 What Factors Influence Design of Glass-Extruded Steel? by J. H. Rice & F. C. Hacket, Dec 22 p. 59

Alloy Steel Products Co.:

New Corrosion-Testing Service Solves Pipe-Valve Problems, Dec 22 p 64

Alloy Wire Improves Brake Power, Dec 1 p 132
High-Strength Steels, by C. L.
Kohrin, Oct 6 p 167
New Alloys Combine Strength with
Ease of Fabrication, Sept 29
p.124
New Process Alloys Steel While
in Coiled Form, July 7 p 73
New Tool Steel Gives Long Life,
Dec 15 p 108

Composite-Bonded Metals Resist Chemical and Nuclear Attack, Oct 13 p. 50 How to Weld Columbium Alloys, Dec 15 p.110 Key Elements Amend Columbium

Key Elements Amend Columbium for High-Temperature Service, July 28 p 86 New Corrosion-Testing Service Solves Pipe-Valve Problems, Dec

22 p 64 Nickel-Aluminum Alloy Coatings Resist Corrosion at 1000° C, Oct 20 p 156

Aluminium Ltd.:

Godard, Dr. Hugh P., He's a Corrosion Detective, July 7 p 49 New Aluminum Process Coming, by F. J. Starin, Dec 22 p 33

Aluminum

All Eyes on Aluminum Engine, by T. M. Rohan, Nov 10 p 134 Aluminum Engines Pose Problems, by R. H. Eshelman, Sept 8 p 77

Aluminum Pipe: It's Ready to Go, by F. J. Starin, Dec 15 p 83
Aluminum Strip-Finishing Line
Yields Ready-Painted Coils, Sept
29 p 113
Diecasters Take a Look Ahead, by
R. H. Eshelman, Nov 24 p 19
Diecast Parts Combine Strength
With Multi-Purpose Finishes,
Aug 18 p 102
Direct-Chill Casting Method Improves Aluminum Alloys, by
R. R. Irving, July 28 p 78
Explosive Forms Aluminum Door,
Sept 22 p 100
Ghana Aluminum Faces Hurdles,
Dec 15 p 84
Hard Coat Anodizing Rectifier
Adds Control to the Cycle, Nov
17 p 146
Industry Tears the Lid Off Cans,
Sept 8 p 64
Is Aluminum Import Drop Temporary? Now 3 p 124
New Aluminum Process Coming,
by F. J. Starin, Dec 22 p 33
New Compacts Boost Aluminum,
by A. E. Fleming, Oct 13 p 59
Planned Attack Reduces Defects in
Sand-Cast Aluminum Pares,
Sept 8 p 108
Stalactic Mainting Compacts
Speed Construction Work, by K.
Glaser, Sept 8 p 108
Shakeout Looms in Aluminum,
by G. J. McManus, July 21 p 98
Square-Butt Welding Costs Less,
Dec 1 p 139
Strategy Takes Stalalactives

American Iron & Steel Institute, Inc.:

AISI Discards Operating Rate, Dec 22 p 30

American Machine & Foundry Co.:

How Friction Welding Joins Bar Stock and Tubing, by R. R. Irving, Dec 29 p 47

American Marc. Inc.:

New Diesel Markets Opening, by F. J. Starin, Aug 11 p 155

American Metal Climax

Molybdenum Market Expands, by K. W. Bennett, Dec 8 p 82

American Motors Corp.:

AM's Romney Challenges Giants, by A. E. Fleming, Aug 25 p 59 AMC Paces Supplier Expansion, by A. E. Fleming, Nov 10 p 145

American Smelting & Refining Co.:

Threat of Crisis Hits Silver, by F. J. Starin, Dec 1 p 101

Amarican Society for Metals

New Ideas Flow at ASM Show, Oct 27 p.62 Pennington, Dr. Wm. A., New ASM President, Oct 6 p.155

American Steel Foundries:

Foundry Shifts to Shell Molds for Large Steel Castings, Aug 4 p 112

Amortization, see Taxation

AMP, Inc.:

X Rays Check Plating Thickness, by R. H. Zimmerman, Oct 13 p 84

Anodizing, see Cleaning & Finishing

Antitrust, see Legislation, Prices

Appliance Industry

Appliance Industry

Appliance Makers Buck Market, by J. D. Baxter, Sept 8 p 59

Appliance Market Cools Off, by K. W. Bennett, July 28 p 42

Gas Appliance Market trows, by R. R. Kay, Oct 6 p 149

Gas Appliances Gird for Battle, by J. D. Baxter, Oct 20 p 117

Market for One-Coat Enamel Sheet Grows, by K. W. Bennett, Oct 13 p 51

New Low-Carbon Steel Fills Gap in Porcelain-Enamel Industry, Oct 20 p 151

The Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69

Quality and Service Demands Challenge Autos, Appliances, Nov 10 p 131

Armco Steel Corp.:

Armco Trademark Gets New Look, Dec 15 p.81

Armour Research Foundation

Magnetic Stirring: A New Way to Refine Metal Structure, by F. A. Crossley, Sept 8 p 102

Atomic Energy

Automation Cracks New Field, by R. H. Eshelman, Aug 4 p 91 Nuclear Powered Carrier Launched, Sept 29 p 77 Will Atomics Alter Automation?

ill Atomics Alter Automation? by R. H. Eshelman, Sept 22 p.85

p 85 Zirconium Production Hits Peak As Reactor Needs Ascend, by J. R. Driear, Sept 22 p 107

See also Isotopes

Automation

Are Job Patterns Undergoing Period of Major Evolution? by G. J. McManus, July 14 p. 61 Automated Unit Inspects Coils, Sept 29 p. 123 Automation Cracks New Field, by R. H. Eshelman, Aug 4 p. 91 Automation Cuts Many Accidents, by R. H. Eshelman, Dec 29 p. 41 Does Automation Hurt Labor? by A. E. Fleming, Oct 20 p. 127 Fast Methods Speed Production, Aug 25 p. 98

1s "Thinking" Computer the Key to Automatic Mill Control? by C. L. Kobrin, Sept 15 p 166 Line Forms Structural Members at Joist-per-Minute Rate, by C. F., Kaumitz & C. H. Guenther, Sept

Kaunitz & C. H. Guenther, Sept 22 p 97
Machine Solders Automatically, Dec 22 p 68
Moving Chains Replace Shuttles in Automated Forming Line, by Herbert Chase, Nov 10 p 176
Navy Pier Houses Exhibit Valued at \$10 Million, Aug 11 p 237
New Drive and Control System Powers Steel Rolling Mill, July 21 p 142
New Machine De-Fins Castings to Boost Foundry Output, by R. H. Eshelman, July 21 p 131
Our National Goals, by E. C. Beaudet, Part 1 Dec 1 p 95, Part 3, Dec 15 p 105
Plating Costs Tumble Sharply on Lustrous Chrome Line, Nov 10 p 184

Lustrous Chrome Line, Nov 10 p 184
Power- and Free-Conveyor Lines
Speed Auto-Type Assemblies,
Dec 22 p 62
Satellite Station Saves Space, by
R. H. Eshelman, Oct 27 p 78
Tape-Controlled Machine Drills,
Reams, Taps, Counterbores, Oct
27 p 92
Tape Controlls Speed Short Runs,
July 14 p 112
Tape System Automates Drilling,
by R. M. Russell, July 7 p 78
Tool Show Points to New Trends,
by T. M. Rohan, Sept 15 p 115
Transfer Line Shows Versatility,
liy R. H. Eshelman, Aug 25 p 67
se of Numerical Control Lags,
by R. H. Eshelman, Nov 17

USSR Races U. S. for Markets, by R. R. Kay, Nov 24 p 67 Will Atomics Alter Automation? by R. H. Eshelman, Sept 22 p 85

See also Data Processing; Electronic Devices and Controls; Machine Tools

Automobiles & Trucks

Automobiles & Trucks

All's Rommey Challenges Giants, by A. E. Fleming, Aug 25 p 59
Auto Buyers Demand Variety, by A. E. Fleming, Dec 22 p 49
Auto Changeovers Run Smoothly, by A. E. Fleming, Aug 4 p 85
Can Auto Sales Hold the Pace? by A. E. Fleming, Nov 3 p 46
Capital Appropriations: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 46
Chrysler Stresses Small Cars, by A. E. Fleming, Sept 15 p 127
Compacts Hit Foreign Car Sales, by A. E. Fleming, Sept 15 p 127
Compacts Hit Foreign Car Sales, by A. E. Fleming, Sept 14 p 19
Detroit Stands Pat on Prices, hy A. E. Fleming, Cet 6 p 147
Does Automation Hurt Labor? by A. E. Fleming, Aug 18 p 81
GM Plans Record Spending in '61, Nov 10 p 136
Has Corvette Reached Its Peak? by A. E. Fleming, Aug 18 p 84
How Do Compacts Hit Supphers' Sept 22 p 61
Industrial Truck Leasing Grows, Oct 6 p 262
St. It Bright, Annealed, Or Else?

Sept 22 p m Industrial Truck Leasing Grows, Oct 6 p 262 5 It Bright, Annealed, Or Else? by G. J. McManus, Dec 15 p 78 Katting: Fun and Big Business, by R. R. Kay, Aug 18 p 82 Luxury Cars Retain Their Appeal, by A. E. Fleming, July 7 p 53 Malleable Climbs 1 Auto Use, by A. E. Fleming, Oct 27 p 69 New Materials Shape Fashions of Tomorrow's Cars, by A. E. Fleming, Oct 13 p 45 One Line Handles Two Bodies, by A. E. Fleming, Dec 8 p 93 Quality and Service Demands Challenge Autos, Appliances, Nov 10 p 131 Will 1961's Hold the Answers? by A. E. Fleming, Sept 22 p 79 Will Use of Plastics Grow in Autos? Oct 27 p 70

Automotive Industry

Automakers Put Accent on Youth, hy A. E. Fleming, Dec 15 p 91

Autos Hit Second-Best First-Half, by A. E. Fleming, July 14 p 75 Compact Cars Squeeze Profits, by A. E. Fleming, Aug 11 p 163 Democrats Plan Pricing Pressure, by R. W. Crosby, Aug 25 p 51 Guessing Isn't Good Enough, by A. E. Fleming, Nov 17 p 119 It's a Critical Time for Auto Sales, by A. E. Fleming, July 21 p 107

Automobiles & Trucks, Engines & Parts

Parts

All Eyes on Aluminum Engine, by T. M. Rohan, Nov 10 p 134
Aluminum Engines Pose Problems, by R. H. Eshelman, Sept 8 p 77
AMC Paces Supplier Expansion, by A. E. Fleming, Nov 10 p 145
Antomakers Still Like Copper, by A. E. Fleming, Dec 29 p 38
Automakers Switch to Unit Body, by A. E. Fleming, Dec 1 p 109
Battery Service Sparks Savings, by Robert Hopewell, Oct 13 p 94
Diecasters Take a Look Ahead, by R. H. Eshelman, Nov 24 p 69
Engineers See Stainless Engine, by A. E. Fleming, Nov 3 p 57
Few Accessory Changes Ahead, July 14 p 76
Is Grease Job on the Way Out? by A. E. Fleming, Sept 29 p 91
New Compacts Boost Aluminum, by A. E. Fleming, Oct 13 p 59
One Switch Tightens a Market, Sept 1 p 41
Swivel Seat Swivels Out, July 14 p 76
I-lird Is Stainless, Sept 11 p 39

T-Bird Is Stainless, Sept 11 p 39

Auto Specialties Mfg. Co.:

Alloy Wire Improves Brake Power, Dec | p 132

Avco Corp.:

Ceramic Platens Help Shape Stainless Honeycombs, Sept 8 p 98

B

Babcock & Wilcox Co.:

Welded Tubing Passes Test for Hydraulic Line Uses, Nov 10 p 180

Baird-Atomic Co.:

Spectrometer Speeds Analysis at Up-to-Date Steel Mill, Oct 20 p 162

Baker Perkins, Inc.:

Food Machines Work for Space, by R. H. Eshelman, Nov 3 p 61

Battelle Memorial Institute:

Electroshaping: New Proce Speeds Metal Removal, by C. Faust & C. A. Snavely, Nov p 77

How to Weld Columbium Alloys, Dec 15 p 110

Bearings

Bearings Market Hits Low Point, Nov 24 p 120 Distributor Aid Plans Pays Off, by P. J. Cathey, Sept 15 p 118 New Family of Metal Graphites Handles Many Bearing Jobs, by M. Humenik, Jr., D. W. Hall & R. L. Van Alsten, Nov 10 p 171 Quiet Bearings Keep Submarines Silent, Sept 1 p 43 World's Cleanest White Room Spurs Bearing Production, Nov 24 p 88

Beryllium

Rolling of Beryllium Sheet Fakes Special Technique, by B. H. Hessler, Dec 1 p 136 Utah Is New Source of Beryl Ore, by T. M. Rohan, Aug 11 p 151 What's Going on in Beryllium? Dec 1 p 176

(The) Beryllium Corp.:

Steel Jacket Protects Beryllium During Extrusion Process, by R. C. Harris, July 7 p 84

Bethlehem Steel Corp.:

Bethlehem May Expand in West, by R. R. Kay, Nov 3 p 59 New Low-Carbon Steel Fills Gap in Porcelain-Enamel Industry, Oct 20 p 151

Bliss & Laughlin Co.:

Power Shafts Pose Question—How Straight Is Straight? by F. J. Robbins, Oct 27 p 96

Boeing Airplane Co.:

Metals Plus Plastics Delay Fatigue and Corrosion, Nov 10 p 178

Bonding

Ceramic Coating Fills the Gap for Corrosion-Free Designs, Sept 29

Composite-Bonded Metals Resist Chemical and Nuclear Attack, Oct 13 p 90 How Hydrides Solve Problem of Forming Metal Parts, by J. D. Roach, July 14 p 108 New Family of Metal Graphites Handles Many Bearing Jobs, by M. Humenik, Jr., D. W. Hall & R. L. Van Alsten, Nov 10 p 171 Ntride Bond Fills Ceramic Gap, Aug 18 p 107

See also Joining; Fasteners: Welding & Welding Machines

Brad-Foote Gear Works, Inc.:

Furnace Control Adds Precision to Job-Shop Gear Production, Nov 17 p 154

PA Relies on Sales Forecasts, Dec 29 p 70

Brazing

Ceramic Platens Help Shape Stain-less Honeycombs, Sept 8 p 98 New Controls Spur Spray Brazing, Dec 15 p 118

Bridgeport Brass Co.:

Is Diversification Always Best? by F. J. Starin, Dec 8 p 83

Budd Co.:

AMC Paces Supplier Expansion, by A. E. Fleming, Nov 10 p 145

Business, see Forecasting; Industrial Expansion; individual industries: Management

C

Cadillac Associates, Inc.:

Wanted: Managers to Manage, Nov 3 p 55

Farwest Awaits Dam Projects, Dec 8 p 95 Ontario Project Will Pelletize Iron Ore, Nov 17 p 110

Can-Fer Mines, Ltd.:

Ontario Project Will Pelletize Iron Ore, Nov 17 p 110

Capital Appropriations, see Finance; Industrial Expansion; individual industries

Carbides, see Tools, Cutting

Carpenter Steel Co.:

How to Store Stainless Steel, Nov 10 p 186

Carrier Corp.:

Shrink Fittings Speed Assembly of Compact Compressors, Nov 3

Castings

Quality Ductile Iron Results from Good Foundry Control, by G. A. Kramer, Oct. 20 p 154

Casting, Continuous

Modern Steelmaking Processes Boost Quality and Output, by G. J. McManus, Sept 15 p 153

Casting, Die

Aluminum Engines Pose Problems, by R. H. Eshelman, Sept 8 p 77 Diecast Parts Combine Strength With Multi-Purpose Finishes, Aug 18 p 102 Diecasters Take a Look Ahead, by R. H. Eshelman, Nov 24 p 69

Casting, Investment

casting, Investment
Ceramic Shells Solve Problems on
Heavy Complex Castings, July
14 p 102
Hollow Sprue: Radical Design
Proves Out in Production, by
C. L. Kobrin, Dec 29 p 50
Tiny Precision Castings Allow
Totally New Design Freedom,
by J. H. Cadieux, Aug 18 p 110
Two Casting Processes Team Up
to Improve Foundry Efficiency,
Dec 1 p 130

Casting, Sand

Foundry Shifts to Shell Molds for Large Steel Castings, Aug 4 p 112

sand-Cast Aluminum Parts, by L. Iannettoni, July 7 p 76

Castings, Ferrous

astings, Ferrous

Bethlehem Offers Vacuum-Cast
Rolls, July 21 p 99

New Castings Book Aids P.A.'s,
Nov 10 p 236

New Machine De-Fins Castings to
Boost Foundry Output, by R. H.
Eshelman, July 21 p 131

Research Digs Deeper into Annealed Nodular Iron, by R. C.
Bates, Nov 17 p 144

Two Casting Processes Team Up
to Improve Foundry Efficiency,
Dec 1 p 130

Castings, Nonferrous

ostings, Nonferrous

Diecasters Plan 1961 Spending, by
F. J. Starin, Nov 10 p 135

Diecasters Take a Look Ahead, by
R. H. Eshelman, Nov 24 p 69

Direct-Chill Casting Method Improves Aluminum Alloys, by
R. R. Irving, July 28 p 78

Planned Attack Reduces Defects
in Sand-Cast Aluminum Parts,
by L. Iannettoni, July 7 p 76

Can Enamels and Ceramic Coats Curb Corrosive Attack? by G. L. Geltman, Nov 17 p 148 Ceramic Coating Fills the Gap for Corrosion-Free Designs, Sept 29

p 118 Ceramic Platens Help Shape Stain-less Honeycombs, Sept 8 p 98 Ceramic Shells Solve Problems on Heavy Complex Castings, July 14 p 102

Cessna Aircraft Co.:

Product Planning Aids Industry, by E. Karns & H. T. McGee, Nov 24 p 92

Chrysler Corp.:

Scanner Avoids Voltage Drop at Giant Welding Line, Oct 20

Clad Metals

Can Enamels and Ceramics Coats
Curb Corrosive Attack? by G. L.
Geltman, Nov 17 p 148
Composite Bonded Metals Resist
Chemical and Nuclear Attack,
Oct 13 p 00
Zirconium Production Hits Peak
As Reactor Needs Ascend, by
J. R. Driear, Sept 22 p 107

Cleaning & Finishing

leoning & Finishing

Abrasive Belts Remove Crown
from Stainless Steel Strip, by
W. N. Redstreake, Oct 27 p. 89.

Muminum Strip-Finishing Line
Yields Ready-Painted Coils, Sept
29 p. 113

Descale Steel for Closer Check,
Nov 3 p. 82

Diamond Tools Turn
finishes, Aug 4 p. 117

Diccast Parts Combine
With Multi-Purpose Finishes,
Aug 18 p. 102

With Multi-Purpose Finishes, Aug 18 p 102 Double Nickel-Plated Layers Re-tard Corrosion, Add Life, by L. V. Nagle, July 14 p 110 Electroshaping: New Process Speeds Metal Removal, by C. L. Faust & C. A. Snavely, Nov 3 p 77

Fatish & C. A. Shavely, Sur's p. 77.

Hard Coat Anodizing Rectifier Adds Control to the Cycle, Nov. 17 p. 146.

New Low-Carbon Steel Fills Gap in Porcelain-Enamel Industry, Oct 20 p. 151.

New Machine De-Fins Castings to Boost Foundry Output, by R. H. E-shelman, July 21 p. 131.

Unit Recovers Gold from Plating, Dec 15 p. 117.

When Weight Creates a Problem Turn to Chemical Milling, Dec 8 p. 120.

X. Rays Check, Plating Thickness, by R. H. Zummerman, Oct 13 p. 84.

See also Paints & Painting; **Ultrasonics**

Climax Molybdenum Co.:

New Moly Reference Blocks Improve Sonic Testing, by R. C. Rhoades, Oct 27 p 94

Coils

Aluminum Strip-Finishing Line Yields Ready-Painted Coils, Sept 29 p 113 Automated Unit Inspects Coils, Sept 29 p 123 New Process Alloys Steel While in Coiled Form, July 7 p 73

Columbia Gas System

Lowered Inventory Cuts Costs, July 28 p 110

Columbia Gulf Transmission Co.:

Industry Harnesses Jet Turbine Power, Nov 17 p 117

Columbium

How to Weld Columbium Alloys, Dec 15 p 110 Key Elements Amend Columbium for High-Temperature Service, July 28 p 86

Commission on National Goals

Our National Goals, by E. C. Beaudet, Part 1 Dec 1 p 95, Part 2 Dec 8 p 89, Part 3 Dec 15 p 105, Part 4 Dec 22 p 31, Part 5 Dec 29 p 31

Common Market, see Europe; Foreign Trade

Communications

Mobile Radio Sales Skyrocket for Office and Plant Use, by K. W. Bennett, Sept 22 p 59 Progressive Dies in New Press Yield 1800 Parts per Hour, Sept 29 p 120 Radio System Boosts Steel Flow, Dec 29 p 56

TV Measures Beams in Hot Mill, Nov 3 p 81

Communications Industry

TV, Radio Makers Are Reversing Inroads of Foreign Competition, by K. W. Bennett, Nov 24 p 56

Compressors

Shrink Fittings Speed Assembly of Compact Compressors, Nov 3 p 88

Computers, see Data Processing; **Electronic Devices & Controls**

Consolidated Edison Co.:

Welders Work With Many Arcs from Single Power Source, Nov 24 p 96

Construction

Onstruction

Builders Get Set for Big Decade, by B. F. Surer, Sept 29 p 78

Construction Equipment Makers
Boost Overseas Sites, Sales, by K. W. Bennett, Nov 3 p 43

Cure Suggested for Economy, by R. R. Kay, Dec 22 p 52

I. Slump Over for Construction? by R. W. Crosby, Dec 1 p 103

Portable Riveter Operates Fast, Nov 17 p 156

Self-Locking Aluminum Panels Speed Construction Work, by K. Glaser, Sept 8 p 108

Sheetz, Walter F., He Works to Get the Job Done, July 21 p 103

Welders Tackle Huge Bridge Job, Sept 1 p 67

See also, Structural Steel; Welded Construction

Consultants, see Management

Containers

Ortoiners
Automated Unit Inspects Coils,
Sept 29 p 123
Container Competition Grows, by
G. J. McManus, Oct 20 p 119
Industry Tears the Lad Off Cans,
Sept 8 p Capturing Citrus Can
Market, Aug 4 p 150
Strategy Takes Form in Battle for
Metal Can Market, by G. J.
McManus, Nov 24 p 51

See also Packaging

Contouring

How Heat Contours Metals, Dec 8 p 118

Chip Remover Accents Safety, by G. D. Gibbons & J. A. Elder, Sept 22 p 102

Conventions

Exhibit at Coliseum Accents Inter-national Machinery, Aug 11 national Machinery, Aug 11 p. 259
Machine Tool Builders Exhibit at Chicago's Amphitheater, Aug 11 p. 209
Metal Show Program, Oct 6 p. 191
McLver, Donald H., He Heads the Big Tool Show, Sept 8 p. 81
Navy Pierr Houses Exhibit Valued at \$10 Million, Aug 11 p. 237
Tool Show Points to Xew Trends, by T. M. Rohan, Sept 15 p. 115
Will Tool Show Reverse Order Drop? by R. H. Eshelman, Sept 1 p. 53

Coolants

Chip Remover Accents Safete, by G. D. Gibbons & J. A. Elder, Sept 22 p 102 Machine Makes Smooth Cuts in Honeycomb Materials, Nov 17 p 141

Automakers Still Like Copper, by A. E. Fleming, Dec 29 p 38

Copper Banks on New Research, by F. J. Starin, July 28 p 41 Katanga's Wealth in Danger, Aug 18 p 146

Corrosion

Are Hydrogen Ions the Culprits
That Cause Metal Corrosion?
Aug 4 p 107
Can Enamels and Ceramic Coats
Curb Corrosive Attack? by G. L.
Geltman, Nov 17 p 148
Ceramic Coating Fills the Gap for
Corrosion-Free Designs, Sept 29
p. 118

Corrosion-Free Designs, Sept 29
p. 118
Double Nickel-Plated Layers Retard Corrosion, Add Life, by
L. V. Nagle, July 14 p. 110
Goldard, Dr. Hugh P., He's a Corrosion Detective, July 7 p. 49
Metals Plus Plastics Delay Fatigue
and Corrosion, Nov. 10 p. 178
New Corrosion Testing Service
Solves Pipe-Valve Problems, Dec
22 p. 64

22 p 64 Nickel-Aluminum Alloy Coatings Resist Corrosion at 1000° C, Oct 20 p 156

Cross Co.:

Satellite Station Saves Space, by R. H. Eshelman, Oct 27 p. 75

Crucible Steel Co. of America:

New Tool Steel Gives Long Life, Dec 15 p 108

Cryogenics, see Metallurgy

Cuba: A Danger Signal for U. S. in Latin American Relations, by Tom Campbell, Sept 8 p 62. What's Next for Moa Bay Plant? Aug 18 p 69. What's Next for Nicaro Plant? Oct 6 p 270.

Cushman Motors

Powers and Free-Conveyor Lines Speed Auto-Type Assemblies, Dec 22 p 62

D

Data Processing

Computer Keeps Parts in Check, Nov 3 p 87 Computer Service Aids Industry, Sept 8 p 100 Is "Thinking" Computer the Key to Automatic Mill Control? by C. L. Kobrin, Sept 15 p 166 Service Bureau Move Grows, by B. F. Surer, Dec 8 p 84

Defense

Acrospace Climbs on Defense List, July 14 p.63
Air Force Spurs Modernization, by R. H. Eshelman, Dec 15 p. 93
Defense Emphasis Affects Johs, by R. R. Kay, Dec 15 p. 93
Electronics Must Diversify, by R. R. Kay, Sept 1 p. 51
Expansion Follows Market Shift, by R. R. Kay, Sept 22 p. 83
Is Space Contracting Profitable: by F. J. Starin, Oct 13 p. 52
Lab Checks Contractors' Gages, July 7 p. 83
Modernization Key to Defense Budget, July 7 p. 45
New Stockpile Study Planned, by R. W. Crosby, Nov. 24 p. 54
Nuclear Powered Carrier Launched, Sept 29 p. 77
Our National Goals—1, by E. C. Beaudet, Dec 1 p. 95
Quiet Bearings Keep Submarines
Silent, Sept 1 p. 43
Space Future Means Changes, by R. R. Kay, Dec 29 p. 40
Space Program Should Surge, by R. R. Kay, Oct 20 p. 131
What Mobile Army Means, Aug 25 p. 11
What the Election Means to Business Business Contractors

Georgian

what showe strong p 11
What the Election Means, to Business, by R. W. Crosby, Nov 17
p 105
Who Needs That \$700 Million? by
R. W. Crosby, July 21 p 111

Depreciation, see Taxation

Can Corporate Image Survive Expansion, Diversification? by C. W. Gilson, July 14 p 71
Can Explosive Forming Solve Your Design Problems? by E. L. Armstrong, Nov 24 p 85
Ceramic Shells Solve Problems on Heavy Complex Castings, July 14 p 102
Folded Metal: New Wrinkle in Fabricated Products, Sept 1 p 59
Hollow Sprue: Radical Design Proves Out in Production, by C. L. Kobrin, Dec 29 p 50
Superstrength Steels Pave Way for New Design Concepts, Oct 6
p 177
Tiny Precision Castings Allow Totally New Design Freedom, by J. H. Cadieux, Aug 18 p 110
Ultrasonic Vibration Paves Way to Greater Design Freedom, Dec 8 p 112
What Factors Influence Design of Glass-Extruded Stret, by J. H. Rice & F. C. Hacket, Dec 22 p 59

Diecasting Industry

Diecasters Plan 1961 Spending, by F. J. Starin, Nov 10 p 135

Dies

Hollow Sprue: Radical Design Proves Out in Production, by C. L. Kobrin, Dec 29 p 50 Progressive Dies in New Press Vield 1800 Parts per Hour, Sept 29 p 120 Tool and Die Sales May Drop, July 21 p 190

New Diesel Markets Opening, by F. J. Starin, Aug 11 p 155

Douglas Aircraft Co.:

Hard Coat Anodizing Rectifier Adds Control to the Cycle, Nov 17 p 146

Drilling

Tape System Automates Drilling, by R. M. Russel, July 7 p 78 Unified Study: Key to Progress? by R. H. Eshelman, Oct 13 p 65

Ductility

Quality Ductile Iron Results from Good Foundry Control, by G. A. Kramer, Oct 20 p 154

Duplicating Equipment

Microfilmed Drawings Save Space, July 14 p 105

Dynacor Corp.:

Machine Makes Smooth Cuts in Honeycomb Materials, Nov 17 p 141

Dynex, Inc.:

Product Planning Aids Industry, by E. Karns & H. T. McGee, Nov 24 p 92

E

America's Basic Strength: Is There Really a Weakening? Oct 27 p 5 Business Trends: A Return to Normaley, Nov 10 p 5 Communications Crisis: It's Worse Than You Think, Dec 15 p 5 Fighting Communism: Why Is It So Difficult? Oct 20 p 5 Foreign Aid Puzzle: It's Time for a Solution, Sept 1 p 5 Government's Role: How Far Should It Go? Oct 6 p 5

Inventory Controls: Just How Good Are They? July 21 p 7 Latin American Turmoil: We'll Have to Use Patience, Sept 8

p 5
Mr. Anderson's Mission: Was It
a Dismal Failure? Dec 1 p 5
National Unity: It's Well on Its
Way, Nov 24 p 5
Our Future Growth: How Fast
and How Much? Sept 29 p 5
Our International Image: How
Much Must We Change? Sept
22 p 5

Much Must We Change? Sept 12 p.5
Our National Issues: What Do We Do About Them? Sept 15 p.5
Our Next President: Lord Have Mercy on Him, July 14 p.7
Peace With Strength: It's Our Only Way! Aug 18 p.5
Russia Vs. China? Don't Ever Let It Fool You! July 7 p.7
Steel Operating Rate: Much Ado About Something, Dec 22 p.5
The Global Picture: It's Our Number One Problem, Aug 4 p.7

Education, see Training Programs

Electrical Equipment

Battery Service Sparks Savings, by Robert Hopewell, Oct 13 p 94 Capital Spending: Look for a Slow First Half, by E. C. Beaudet, Dec 29 p 43 Critical Issues Between GE, IUE, by G. J. McManus, July 28 p 39 In the Race: Electric Heating, by J. D. Baxter, Oct 13 p 33. New Fan Conserves Plant Space, Oct 27 p 99
Power Shafts Pose Question—How Straight Is Straight? by F. J. Robhins, Oct 27 p 96
The Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69

Electronic Devices & Controls

'Black Light" Pin Points Flaws in Tube-Conditioning Line, Nov 24

p 98
Electric Control Prices to Hold,
Nov 3 p 118
Machine Solders Automatically,
Dec 22 p 68
New Drive and Control System
Powers Steel Rolling Mill, July
21 p 142
New Tools Show Rate of Progress,
by R. H. Eshelman, July 21
p 115
Scanner Avoids Voltage Drop in Scanner Avoids Voltage Drop in Giant Welding Line, Oct 20

Spectrometer Speeds Analysis at Up-to-Date Steel Mill, Oct 20 p 163

Speed Boring Mill Production With Fingertip Controls, Aug 4

Use of Numerical Control Lags, by R. H. Eshelman, Nov 17 p 123

p 123
Tape-Controlled Machine Drills,
Reams, Taps, Counterbores,
Oct 27 p 92
Will Atomics Alter Automation?
by R. H. Eshelman, Sept 22 p 85

See also Automation; Data Processing

Electronics Industry

Electronics Must Diversify, by R. R. Kay, Sept 1 p 51 Mobile Radio Sales Skyrocket for Office and Plant Use, by K. W. Bennett, Sept 22 p 59 TV, Radio Makers Are Reversing Inroads of Foreign Competition, by K. W. Bennett, Nov 24 p 56

Electroplating

Double Nickel-Plated Layers Re-tard Corrosion, Add Life, by L. V. Nagle, July 14 p 110 Nickel-Aluminum Alloy Coatings Resist Corrosion at 1000° C,

Resist Corrosion at 1000 Oct 20 p 156 Plating Costs Tumble Sharply on Lustrous Chrome Line, Nov 10

p 184
Plating Supplies Market Varies,
Sept 22 p 130
Unit Recovers Gold from Plating,
Dec 15 p 117
X Rays Check Plating Thickness,
by R. H. Zimmerman, Oct 13
p 84

Engineers & Engineering

If You Are Not Advancing Take a Hard Look at Yourself, by Dr. F. J. Gaudet, Sept 15 p 120 Navy Pier Houses Exhibit Valued at \$10 Million, Aug 11 p 237 The Right Consultant Can Help, by J. D. Baxter, Dec 1 p 102

Europe

Do You Make These Mistakes in Europe? by G. F. Sullivan, Nov 10 p 137

ECM: Mirror Image of U. S. in the "Twenties"? by G. F. Sullivan, Oct 20 p 120

How to Get Started in W. Europe, by D. A. Scott, Aug 18 p 72

Imported Brainpower, by G. F. Sullivan, Oct 27 p 63

Is Investing Abroad a Trend in Steel? by G. F. Sullivan, Nov 3

Notes on a Rise in Trend.

Science By G. P. Sullivan, Nov. 3 p. 45

Notes on a Rise in Trade with Russia, by G. F. Sullivan, Nov. 17 p. 111

The Hard Sell at Hannover, by G. F. Sullivan, Oct. 13 p. 48

U. S. Plants Are on the Rise in Western Europe, by A. W. Barth, Aug. 4 p. 76

Wages and Taxes in W. Europe, by J. J. Thackara, Aug. 11 p. 152

What the European Common Market Means to U. S. Business, by David Rockefeller, July 28 p. 49

See also Common Market;

Executives, see Management

Exhibitions, see Conventions

Explosive Forming, see Fabrication

Exports, see Foreign Trade

Steel Jacket Protects Beryllium
During Extrusion Process, by
R. C. Harris, July 7 p. 84
Unit Shear-Forms Big Cylinders
From Small Preformed Bianks,
Dec 29 p. 54
What Factors Influence Design of
Glass-Extruded Steel? by J. H.
Rice & F. C. Hacket, Dec 22 p. 50

F

Fabrication

abrication

Alumnum Strip-Finishing Line Yields Ready-Painted Coils, Sept 29 p 113

Blind Rivets Induce New Joint Design for Metal Fabricators, July 7 p 80

Can Explosive Forming Solve Your Design Problems? by E. L. Armstrong, Nov 24 p 85

Explosive Forms Aluminum Duor, Sept 22 p 100

Explosive Forms Aluminum Duor, Sept 22 p 100

Explosives Cut Costs, Oct 27 p 59
Fast, Accurate Circular Saw Cuts Nonferrous Metals, Sept 8 p 95
Folded Metal: New Wrinkle in Fabricated Products, Sept 1 p 50
High-Strength Steels, by C. L. Kobrin, Oct 6 p 167
How Simple Jigs and Fixtures Save Production Time, by Federico Strasser, Nov 3 p 90

How to Choose the Right Joint in Shaft-to-Plate Unions, by Federico Strasser, Oct 27 p 102 Lightning Strikes Powerful Blow, by K. W. Bennett, Oct 20 p 121 Line Forms Structural Members at Joist-per-Minute Rate, by C. F. Kaunitz & C. H. Guenther, Sept 22 p 97
Machine Makes Smooth Cuts in Honeycomb Materials, Nov 17 p 141
Machine Solders Automatically, Dec 22 p 68
Magnetic Stirring: A New Way to Refine Metal Structure, by F. A. Crossley, Sept 8 p 102
Moving Chains Replace Shuttles in Automated Forming Line, by Herbert Chase, Nov 10 p 175
New Alloys Combine Strength with Ease of Fabrication, Sept 20 p 124
Power Shafts Pose Ouestion—How

xew Alloys Combine Strength with Ease of Fabrication, Sept 29 p 124
Power Shafts Pose Question—How Straight Is Straight? by F. J. Robbins, Oct 27 p 96
Radial Former Halts Scrap Loss, by T. M. Roban, Sept 1 p 70
Rolling of Beryllium Sheet Takes Special Technique, by B. H. Hessler, Dec 1 p 136
Space Program Should Surge, by R. R. Kay, Oct 20 p 131
Special Machining Methods, by R. H. Eshelman, Dec 8 p 109
Steel Jacket Protects Beryllium During Extrusion Process, by R. C. Harris, July 7 p 84
Tiny Precision Castings Allow Totally New Design Freedom, by J. H. Cadieux, Aug 18 p 110
Lint Shear-Forms Big Cylinders From Small Preformed Blanks, Dec 29 p 54

Farm Equipment, see Machinery, Agricultural

Fasteners

Cold-Worked Stainless Fastener Reduces Design Problems, Oct 13 p 92 Converted Bolt Testers Fill Gap,

Converted Bolt Testers Fill Gap, Aug 4 p 120 Market Offers Big Selection, Aug 25 p 87 Special Fasteners, How to Get More for Your Metalworking Dollar, Aug 25 p 83 Specials Reduce Assembly Cost, by R. R. Irving, Aug 25 p 84 Threaded Fastener Locks Joints, July 21 p 140

Finance

At 50% Steel Earns a Profit, by R. D. Raddant, Nov 3 p 50 Consumer Debt Keeps Climbing, Sept 1 p 47 Has Easier Credit Helped? Nov 10 p 143 How Business Sees the Election, Nov 17 p 107 Is Investing Abroad a Trend in Steel? by G. F. Sullivan, Nov 3 p 45 Laving Ratios Produce.

p. 45 Living Ratios Produce Formulas to Gage Capital Evaluation, by S. A. Tucker, Aug 4 p. 114 More Action to Ease Money? July

More Action to Ease Money? July 28 p 46
Steel's Cost Squeeze Tightens, by G. J. McManus, Dec 1 p 98
What Worries Executives Most, Sept 22 p 67
Why Profit Pinch Will Continue, Aug 11 p 161

Non-Contacting X-Ray System Programs Aluminum-Foil Mill, July 28 p 84

Ford Motor Co.:

Does Automation Hurt Labor? by A. E. Fleming, Oct 20 p 127 How New Openhearth Technique

How New Openhearth Technique Doubles Steel Output, by G. A. Ferris, Oct 20 p 158 New Family of Metal Graphites Handles Many Bearing Jobs, by M. Humenik, Jr., D. W. Hall & R. L. Van Alsten, Nov 10 p 171 Why Ford Wants Basic Research, by A. E. Fleming, July 28 p 53

Fordham University

New Report Scores Tax Laws, R. H. Eshelman, Dec 22 p 51

Forecasting

After the Squeeze Is Over-, July 7 p 51 7 p 51 Builders Get Set for Big Decade, by B. F. Surer, Sept 29 p 78 Can Auto Sales Hold the Pace? by A. E. Fleming, Nov 3 p 46 Can Recession Be Held Off? July

Can Recession Be Held Off? July 14 pc9
Cancellations Hit Machine Tools, by T. M. Rohan, Nov 3 p 48
Capital Goods Outlook for '61, by E. C. Beaudet, Sept 22 p 69
Capital Spending: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 19
Diecasters Plan 1961 Spending, by F. J. Starin, Nov 10 p 135
Electric Motors: On and Off, Dec 15 p 134
Expect Order Upturn This Month, by R. H. Eshelman, Nov 10 p 149
Guessing Isn't Good Enough, by

Guessing Isn't Good Enough, by A. E. Fleming, Nov 17 p 119 Has Easier Credit Helped? Nov 10

p 143 Managers Face Tough Decisions, Dec 22 p 37 Mild Upturn Noted in Farwest, by R. R. Kay, Sept 8 p 75 PA Relies on Sales Forecasts, Dec

by R. R. Kay, Sept 8 p. 75
PA Relies on Sales Forecasts, Dec. 29 p. 70
PA.'s Report Business Leveling, July 7 p. 106
Steel Recovery? By Mid-1961, by Tom Campbell, Nov 17 p. 109
Steel Sales Slide in Farwest, by R. R. Kay, Oct 27 p. 73
What's in Store for Farwest? by R. R. Kay, July 14 p. 81
What to Watch in Second Half, July 21 p. 105
What Worries Executives Most, Sept 22 p. 67
Will Economy Correct Itself Without a Recession? by Tom Campbell, Aug 25 p. 47
Will Economic Patterns Repeat?
Sept 15 p. 125
Sept 15 p. 125
Will 1961's Hold the Answers? by A. E. Fleming, Sept 22 p. 79

See also Commission on **National Goals**

Foreign Trade

Are Trade Reform Laws Likely?
by R. W. Crosby, Oct 6 p 133
Call Comes for Higher Tariffs, by
R. W. Crosby, Aug 4 p 75
Compacts Hit Foreign Car Sales,
by A. E. Fleming, Sept 1 p 49
Construction Equipment Makers
Boost Overseas Sites, Sales, by
K. W. Bennett, Nov 3 p 43
Cuba: A Danger Signal for U. S.
in Latin American Relations, by
Tom Campbell, Sept 8 p 62
Do You Make These Mistakes in
Europe? by G. F. Sullivan, Nov
10 p 137
ECM: Mirror Image of U. S. in
the "Twenties"? by G. F. Sullivan, Oct 20 p 120
Exhibit at Coliseum Accents International Machinery, Aug 11
p 259
Export Bolsters Tool Orders, by
R. H. Eshelman, July 28 p 61
Foreign Trade Group Sets New
Sights, Nov 24 p 59
How to Get Started in W. Europe,
by D. A. Scott, Aug 18 p 72
Imports Hit Gray Iron Foundry,
by T. M. Rohan, Dec 15 p 82
Industry Can't Afford to Lag, by
R. H. Eshelman, Sept 15 p 131
Is Aluminum Import Drop Temporary? Nov 3 p 124
Is Investing Abroad a Trend in
Steel? by G. F. Sullivan, Nov 3
p 45
Licensing Agreements Open Door
to Growing Foreign Markets, by
J. D. Baxter, Sept 1 p 37
May Steel Exports Top Imports,
July 14 p 64
New Trends in World Steel
Brighten U. S. Outlook, by R.

July 14 p 64

New Trends in World Steel

Brighten U. S. Outlook, by R.

W. Hardy & J. S. Revis, Sept

15 p 162

Notes on a Rise in Trade with Russia, by G. F. Sullivan, Nov 17 p 111

Ore Season Limps to Finish, by T. M. Rohan, Nov 24 p 58 Our National Goods, by E. C. Beaudet, Part 1, Dec 1 p 95, Part 4 Dec 22 p 31 Picking an Overseas Manager,

Picking an Overseas Nov 24 p 63
Revitalized World Steel Industry
Challenges U. S. Steelmakers,
Dec 29 p 25

Revitalized World Steel Industry Challenges U. S. Steelmakers, by G. J. McManus, Dec 29 p. 25 Steelmakers, Plan Pellet Plants to Head Off Forcian Inroads, by T. M. Roban, Sep 13 p. 15. The Hard Sell at Hammover, by G. F. Sullivan, Oct 13 p. 48 TV, Radio Makers Are Reversing Inroads of Forcian Competition, by K. W. Bennett, Now 24 p. 56 USSR Races U. S. for Markets, by R. R. Kay, Nov 24 p. 57 What Changes Does Future Hold for Iron Ore Industry? Dec 15 p. 114 What the European Common

hat the European Common Market Means to U. S. Business, by David Rockefeller, July 28

why U. S. Has Export Trouble, by K. W. Bennett, July 7 p 43 Will 1961's Hold the Answers? by A. E. Fleming, Sept 22 p 79

Forging

Explosive Forms Aluminum Door, Sept 22 p 100

Foundry

Hollow Sprne: Radical Design Proves Out in Production, by C. L. Kobrin, Dec 20 p. 50. Quality Ductile Iron Results from Good Foundry Control, by G. A. Kramer, Oct 20 p. 154 Two Casting Processes Team Up to Improve Foundry Efficiency, Dec 1 p. 130

See also Casting; Castings

Foundry Industry

Clinics Designed to Aid Sales, Aug 18 p 138 Imports Hit Gray Iron Foundries, by T. M. Rohan, Dec 15 p 82

Freeport Sulphur Corp.:

What's Next for Moa Bay Plant? Aug 18 p no

Freight

Seaway Activity Trails 1959, Dec 1 p 100 U. S. Ships by Global Air Freight, by T. M. Rohan, Oct 13 p 49

George Fry & Associates

Management Neglect Can Ruin a Good Job Evaluation Program, by J. A. Patton, Dec 15 p 75

Fuels

How Oil Boosts Coast Economy, by R. R. Kay, July 28 p 50

See also Gas; Power

Developments Extend Market for Stainless Powders, by W. L. Batten, Sept 1 p 64 Furnace Control Adds Precision to Job-Shop Gear Production, Nov 17 p 154 Furnace Makers Push Service, Sept 1 p 62 How Much Capacity Is Obsolete? by G. J. McManus, Oct 13 p 50 Is Operating Rate Obsolete? by G. F. Sullivan, Dec 15 p 80 New Furnace Expected, Dec 15 p 84

Oven Industry Is Bogged Down, Dec 8 p 154

Furnaces, Blast

New Family of Refractories Maintains Blast Furnaces, Sept 1 tains Blast Furnaces, Sept 1 p 68 USSR Claims Steel Progress, Sept 1 p 42

Furnaces, Electric

How Hearth Control Affects Elec-tric-Furnace Output, by Erwin Franzen, Sept 8 p 106

Furnaces, Heat Treating

Analyzer Checks Furnace Gases, Dec 29 p 52 Fluidized Bed: New Approach to Rapid Heat Treating, by C. L. Kobrin, Oct 13 p 81 Is It Bright Annealed, Or Else? by G. J. McManus, Dec 15 p 78

See also Heat Treating

Furnaces, Openhearth

How New Openhearth Technique Doubles Steel Output, by G. A. Kramer, Oct 20 p 158 Lance Mixes Fuel and Oxygen to Boost Steel Production, by C. L. Kobrin, July 28 p 75

Furnaces, Vacuum

Giant Furnace to Meet Demands for Vacuum Melted Steels, Sept

1 p 62
Modern Steelmaking Processes
Boost Quality and Output, by
G. J. McManus, Sept 15 p 153
Vacuum Mehers Push Expansion,
Bank on Growing Markets, by
G. J. McManus, Oct 20 p 113

Furniture

Capital Appropriations: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 43 Office Furniture Goes Modular, Aug 25 p 124 Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69

G

Gages, see Instruments; X-Ray

Gas

Gas Appliance Market Grows, by R. R. Kay, Oct 6 p 140 Gas Appliances Gird for Battle, by J. D. Baxter, Oct 20 p 147 Man-Made Cave to Store Propane, Nov 24 p 55 Natural Gas Is on the Move, by R. R. Kay, Aug 25 p 65

Gears

Furnace Control Adds Precision to Job-Shop Gear Production, Nov 17 p 154 Gear Prices to Hold Steady, Sept 29 p 166 New Formula Simplifies Worm-Gear Ratings, by J. E. Guiz-willer, Sept 29 p 116

General Electric Co.:

Fluidized Bed: New Approach to Rapid Heat Treating, by C. L. Kobrin, Oct 13 p 81 GE. Tries New Approach With IUE, by G. J. McManus, Sept 8

p 6d Amara Approach Puts Machining in High-Efficiency Range, Aug 18 p 104 Speed Pays in Space Age Buying, Oct 20 p 202 Will Others Adopt GE's Tacties? by G. J. McManus, Oct 27 p 38

General Motors Corp.:

Cancellations Dampen Optimism, by R. H. Eshelman, Dec 1 p 113
GM Plans Record Spending in '61,
Nov 10 p 136
Has Corvette Reached Its Peak?
by A. E. Fleming, Nov 24 p 65
Moving Chains Replace Shuttles
in Automated Forming Line, by
Herbert Chase, Nov 10 p 176
One Line Handles Two Bodies, by
A. E. Fleming, Dec 8 p 93
Process Detects Metal Buildaps
in Industrial Fluids, Nov 10
p 182

World's Cleanest White Room Spurs Bearing Production, Nov 24 p 88

Germany

The Hard Sell at Hannover, by G. F. Sullivan, Oct 13 p 48

Unit Recovers Gold from Plating, Dec 15 p 117

Gould-National Batteries, Inc.:

Battery Service Sparks Savings, by Robert Hopewell, Oct 13 p 94

Government

Battle Cry Sounds in Capital, by R. W. Crosby, Aug 4 p 89 Business Issues, Part 1, The Republican Viewpoint, Sept 29 p 85, Part 2, The Democratic Viewpoint Oct 6 p 141 Business Needs Political Action, by F. J. Starin, Sept 15 p 117 Depreciation Survey Takes Form, by E. C. Beaudet, Oct 20 p 118 Hodges: A Friend of Business, Dec 8 p 85 How Business Sees the Election,

Dec 8 p 85

How Business Sees the Election,
Nov 17 p 107

How Economic Platforms Differ,

fow Economic Platforms Differ, Aug 4 p 83 fow to Read Democratic Plat-form, by R. R. Kay, July 21 p 113 ndustry Can Make Greater Use of Commerce Field Services, by P. J. Cathey, Aug 11 p 149 s Slump Over for Construction? Dec 1 p 103

Dec 1 p 103
Kennedy May Set Up New Agen
cies, by R. W. Crosby, Dec 1

Kennedy May Set Up New Agencies, by R. W. Crosby, Dec 15 p 79 Cour National Goals, by E. C. Beaudet, Part 1 Dec 1 p 95, Part 2 Dec 8 p 89, Part 3 Dec 15 p 105, Part 4 Dec 2 p 31, Part 5 Dec 29 p 31 Spending Bills Should Get OK, by R. W. Crosby, Aug 11 p 166 Washington, by R. W. Crosby, p 11 all issues What the Election Means to Business, by R. W. Crosby, Nov 17 p 105 What to Expect from Goldberg, by Tom Campbell, Dec 22 p 29 Who Needs That \$700 Million by R. W. Crosby, July 21 p 111

See also Commission on National Goals; Legislation; Purchasing, Government

Great Britain

Britain's Steel Union: No Strike in 50 Years, by G. F. Sullivan, Dec 29 p 30

Grinding

Finding Mills Can Be Versatile, by T. M. Rohan, Dec 29 p. 29 Grinder Breaks Speed Barrier, Nov 24 p. 95 Have You Considered All Forms of Electrical Machining? Dec 8

p 114 Planned Program Extends Life of Coated-Abrasive Belts, by H. L. Weisbecker, Oct. 13 p 88

Growth, see Commission on National Goals; Industrial Expansion

H

Hanson-Van Winkle-Munning Co.:

Hard Coat Anodizing Rectifier Adds Control to the Cycle, Nov 17 p 146

Hawaii

Economic Future Good in Hawaii, by R. R. Kay, Aug 11 p 168

Heating & Heating Equipment

In the Race: Electric Heating, by J. D. Baxter, Oct 13 p 53

Heat Treating

Analyzer Checks Furnace Gases,
Dec 29 p 52
Fluidized Bed: New Approach to
Rapid Heat Treating, by C. L.
Kobrin, Oct 13 p 81
Furnace Control Adds Precision to
Job-Shop Gear Production, Nos
17 p 154
Modern Steelmaking Processes
Boost Quality and Output, by
G. J. McManus, Sep 15 p 153
New Process Alloys Steel While
in Coiled Form, July 7 p 73
New Tool Steel Gives Long Life,
Dec 15 p 108
Research Digs Deeper Into Annealed Modular Iron, by R. C.
Bates, Nov 17 p 144
Shrink Fittings Speed Assembly of
Compact Compressors, Nov 5
p 88
Stainless Annealing Goes Com-

tainless Annealing Goes Com-mercial, Nov 3 p 51

Helicopters, see Aircraft

Hillyer Corp.:

Tape-Controlled Machine Drills, Reams, Taps, Counterbores, Oct 27 p 92

E. F. Houghton & Co.:

Synthetic Lubricant Holds Up on High-Temperature Jobs, by G. R. Arbocus, Aug 18 p 108

Howell Industries Machine Solders Automatically, Dec 22 p 68

Huck Mfg. Co.:

Cold-Worked Stainless Fasterier Reduces Design Problems, Oct 13 p 92

Hydraulics

Fluid Power Shows Flexibility, by K. W. Bennett, Nov 17 p 112

Imports, see Foreign Trade

Industrial Expansion

Bethlehem May Expand in West, by R. R. Kay, Nov 3 p 59
Builders Get Set for Big Decade, by B. F. Surer, Sept 29 p 78
Capital Goods: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 30
Cure Suggested for Economy, by R. R. Kay, Dec 22 p 52
ECM: Mirror Image of U. S. in the "Twenties"; by G. F. Sullivan, Oct 20 p 120
Economic Future Good in Hawaii, by R. R. Kay, Aug 11 p 168
Expansion Follows Market Shift, by R. R. Kay, Sept 22 p 83
Farwest: Cautious But Expanding, by R. R. Kay, Nov 17 p 121
Farwest Economy Has Dark Side, by R. R. Kay, Nov 17 p 121
Farwest Economy Has Dark Side, by R. R. Kay, Oct 13 p 63
Farwest Widens Product Range, by R. R. Kay, Oct 13 p 63
Farwest Widens Product Range, by R. R. Kay, Oct 6 p 149
Is Operating Rate Obsolete? by G. F. Sullivan, Dec 15 p 80
Metalworking Grows in Far West, by R. R. Kay, July 7 p 61
Our National Goals, by E. C. Beaudet, Part 1 Dec 1 p 95, Part 2 Dec 8 p 89, Part 3 Dec 15 p 105, Part 4 Dec 22 p 31, Part 5 Dec 29 p 31
Outlook for Capital Goods, by E. C. Beaudet, Fart 1 Dec 22 p 69
Planning and Research Can Help Meet Industry's Water Needs, by P. J. Cathey, Oct 27 p 55
Real Growth: It's Impressive, Nov 17 p 117

Tax Laws Slow Modernization, by R. H. Eshelman, Oct 20 p 133 U. S. Plants Are on the Rise in Western Europe, by A. W. Barth, Aug 4 p 76 U. S. Report on Steel Labor—, by R. W. Crosby, Oct 27 p 60 U. S. vs. Soviet Steel, by G. F. Sullivan, Dec 1 p 99

Industrial Relations

Business Needs Political Action, by F. J. Starin, Sept 15 p 117 Crinical Issues Between GE, IUE, by G. J. McManus, July 28 p 39 GE. Tries New Approach With IUE, by G. J. McManus, Sept 19 p 61 How Foremen's Incentive Plans Help Cut Production Costs, by J. R. Walley, Nov 3 p 84 If You Are Not Advancing Take a Hard Look at Yourself, by Dr. F. J. Gaudet, Sept 15 p 120 Industry Studies Job Stresses, by G. J. McManus, Nov 10 p 138 Labor Settlements Follow 1959, by T. M. Rohan, July 7 p 39 Management Neglect Can Ruin a Good Job Evaluation Program, by J. A. Patton, Dec 15 p 75 Steel Labor Issues Not Settled, by Tom Campbell, July 21 p 96 U. S. Report on Steel Labor—, by R. W. Crosby, Oct 27 p 60 What to Expect From Goldberg, by Tom Campbell, Dec 22 p 29 See also Lobor

See also Labor

Instruments

Checks Furnace Gases

Dec 29 p 52 Capital Appropriations: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 39 Lab Checks Contractors' Gages,

Beaulet, Dec 22 p 39
Lab Checks Contractors' Gages, July 7 p 8
Microscope Shows "Tired" Atoms, Oct 6 p 135
New Machine Permits Micro-Look at Steel, Sept 13 p 119
Non-Contacting X-Ray System Programs Aluminum Foil Mill, July 28 p 84
Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69
Scamer Avoids Voltage Drop in Giant Welding Line, Oct 20
p 164
Spectrometer Speeds Analysis at Up-to-Date Steel Mill, Oct 20
p 162

See also Quality Control; Testing & Inspection; X-Ray

International Nickel Co.:

Inco Previews Stainless Market, by F. J. Starin, Sept 29 p. 75 More Competition in Cryogenics, by C. L. Kobrin, Nav. 3 p. 49 Stainless Use in '67 Projected by Inco, Dec 8 p. 156

Inventories

Bulk Oil Storage Reduces Costs, by H. S. Mount & I. E. Owens, Dec 1 p 134 Lowered Inventory Cuts Costs, July 28 p 110 Man-Made Cave to Store Propane, No. 24 e, 55

See also Purchasing; Warehousing

Malleable Climbs in Auto Use, by A. E. Fleming, Oct 27 p 69 Research Digs Deeper Into An-nealed Nodular Iron, by R. C. Bates, Nov 17 p 144

See also Ore, Ferrous

Isotopes

Atoms Aid Machining Research, by R. H. Eshelman, July 14 p 83 Radioisotopes Broaden Field for Non - Destructive Tests, by Robert Hamlin, Dec 1 p 127

See also Atomic Energy

Japan

Japan's Steel Unions Strengthen, by K. W. Bennett, Nov 10 p 139

Jigs, Fixtures

How Simple Jigs and Fixtures Save Production Time, by Fede-rico Strasser, Nov 3 p 90 Steel Inserts Add Strength to Laminate Tooling, July 7 p 86

Joining

Buttress - Threaded Tulie Ends Raise Coupler-Joint Efficiency, Nov 24 p 90 How Friction Welding Joints Bar Stock and Tubing, by R. R. Irving, Dec 29 p 4, by R. R. How to Choose the Right Joint in Shaft-to-Plate Unions, by Fede-rico Strasser, Oct 27 p 102 Metals Plus Plastics Delay Fatigue and Corrosion, Nov 10 p 178

See also Bonding; Fasteners; Welding & Welding Machines

Jones & Laughlin Steel Corp.:

New Machine Permits Micro-Look at Steel, Sept 15 p 119 Read, S. C., He's a Busy, Top Steelman, Sept 15 p 135 Steelmaker Looks at Products and Markets, by G. J. McManus, Nov 24 p 53

Kaiser Aluminum & Chemical Corp.:

New Compacts Boost Aluminum, by A. E. Fleming, Oct 13 p 59

Knapp Mills, Inc.:

Composite-Bonded Metals Resist Chemical and Nuclear Attack, Oct 13 p 90

L

Britain's Steel Union: No Strike in 50 Years, by G. F. Sullivan, Dec 50 Years, by G. F. Sullivan, Dec 29 p. 30
Critical Issues Between GE, IUE, by G. J. McManus, July 28 p. 39
Cure Suggested for Economy, by R. R. Kay, Dec 22 p. 52
Defense Emphasis Affects Jobs, by R. R. Kay, Dec 15 p. 93
Demand for Executives Eases, by K. W. Bennett, July 21 p. 93
Japan's Steel Unions Strengthen, by K. W. Bennett, Nov 10 p. 139
Job Security Takes Over as Steel-workers' Top Demand, by Tom Campbell, Sept. 29 p. 73
Labor Settlements Follow 1959, by T. M. Rohan, July 7 p. 39
McHonald for President: USWA, Dec 29 p. 28

McDonald for President: USWA, Dec 29 p 28
Steel's Cost Squeeze Tightens, by G. J. McManus, Dec 1 p 98
Unions Rebuffed in White-Collar Drive; Gird for New Battles, by J. D. Baxter, Dec 8 p 79
Wages and Taxes in W. Europe, by J. J. Thackara, Aug 11 p 152
Wanted: Managers to Manage, Nov 3 p 55
What to Expect from Goldberg, by Tom Campbell, Dec 22 p 29
Will Others Adopt GE's Tactics? by Tom Campbell, Dec 22 p 28
Will Partners Succeed Goldberg: by G. J. McManus, Oct 27 p 58
Will Partners Succeed Goldberg: by Tom Campbell, Dec 29 p 28
Work Rules Talks Stay Dead-locked, by G. J. McManus, Dec 8 p 81

See also Industrial Relations

Labor, Productivity

Are Job Patterns Undergoin Period of Major Evolution? b G. J. McManus, July 14 p 61

Does Automation Hurt Labor? by A. E. Fleming, Oct 20 p 127 New Trends in World Steel Brighten U. S. Outlook, by R. W. Hardy & J. S. Revis, Sept

W. Harry & J.
15 p 162
Our National Goals, by E. C.
Beaudet, Part 1 Dec 1 p 95, Part
3 Dec 15 p 105

Labor, Wages

A Shakeout Looms in Aluminum, by G. J. McManus, July 21 p 98 Management Neglect Can Ruin a Good Job Evaluation Program, by J. A. Patton, Dec 15 p 75

Latrobe Steel Co.:

Technological Progress Brings Change to Tool Steel Industry, Dec 22 p 27

Composite-Bonded Metals Resist Chemical and Nuclear Attack, Oct 13 p 90

Leasing

Industrial Truck Leasing Grows, Oct 6 p 262 Is Leasing the Best Solution to Machine Tool Financing? by A. C. Nolte, July 14 p 99

Lebanon Steel Foundry:

Two Casting Processes Team Up to Improve Foundry Efficiency, Dec 1 p 130

Legislation

egislation

Are Trade Reform Laws Likely?
by R. W. Crosby, Oct 6 p 133
Call Comes for Higher Tariffs, by
R. W. Crosby, Aug 4 p 75
Democrats Plan Pricing Pressure,
by R. W. Crosby, Aug 25 p 51
Do U. S. Rules Hamper Pricing?
by G. J. McManus, Sept 29 p 76
Kennedy May Set Up New Agencies, by R. W. Crosby, Dec 15
p 79

Kennedy May Set Up New Agen-cies, by R. W. Crosby, Dec 15 p. 79

New Laws Don't Impress Indus-try, by R. W. Crosby, July 14 p. 79

1960's Presidential Campaign: The Business Issues, by Charles H. Percy, Sept 29 p. 83

What the Election Means to Busi-ness, by R. W. Crosby, Nov. 17 p. 105

See also Government: Taxation

Lockheed Aircraft Corp.:

"Men in Space" Era Is Nearing, by R. R. Kay, Nov 10 p 147 Space Future Means Changes, by R. R. Kay, Dec 29 p 40

Lodge & Shipley Co.:

Unit Shear-Forms Big Cylinders From Small Preformed Blanks, Dec 29 p 54

Lubrication

Is Grease Job on the Way Out? by A. E. Fleming, Sept 29 p 91 Synthetic Lubricant Holds Up on High-Temperature Jobs, by G. R. Arhocus, Aug 18 p 108 What Factors Influence Design of Glass-Extruded Steel? by J. H. Rice & F. C. Hacket, Dec 22 p 59

M

Machinability

New Alloys Combine Strength With Ease of Fabrication, Sept With Ease of Fabrication, Sept 29 p 123. New Low-Carbon Steel Fills Gap in Porcelain-Enamel Industry, Oct 20 p 151 New Tool Steel Gives Long Life, Dec 15 p 108

Seek Shortcut to Machining Data, by R. H. Eshelman, Aug 11 p 170

Machine Tool Industry

Are Tool Buyers Marking Time? by R. H. Eshelman, July ? p 58 Cancellations Dampen Optimism, by R. H. Eshelman, Dec 1 p 113 Cancellations Hit Machine Tools, by T. M. Rohan, Nov 3 p 48 Expect Order Upturn This Month, by R. H. Eshelman, Nov 10 p 149 Expect Balter. To

p 149
Export Bolsters Tool Orders, by R. H. Eshelman, July 28 p 61
Industry Can't Afford to Lag, by R. H. Eshelman, Sept 13 p 131
Is Leasing the Best Solution to Machine Tool Financing? by A. C. Nolte, July 14 p 99
Machine Tool Builders Exhibit at Chicago's Amphitheatre, Aug 11 p 209

Mattison, Alan C., He's a Top Machine Tool Builder, Aug 11

Matthson, Alan C., He's a 10ft Machine Tool Builder, Aug 11 p 159

Navy Pier Houses Exhibit Valued at \$10 Million, Aug 11 p 237

New Report Scores Tax Laws, by R. H. Eshelman, Dec 22 p 51

Notes on a Rise in Trade With Russia, by G. F. Sullivan, Nov 17 p 111

Survey Tool Users Buying Plans, by E. C. Beaudet, Aug 11 p 181

Tax Laws Slow Modernization, by R. H. Eshelman, Oct 20 p 133

The Hard Sell at Hannover, by G. F. Sullivan, Oct 13 p 48

Will August Pickup Start a Trend? by R. H. Eshelman, Oct 6 p 151

Will Show Reverse Order Drop? by R. H. Eshelman, Sept 1 p 53

Machine Tools

Achine Tools

Air Force Spurs Modernization, by R. H. Eshelman, Dec 15 p 95

Machine Tools 1960; New Tools
for New Problems, by R. H. Eshelman, Aug 11 p 193

Satellite Station Saves Space, by R. H. Eshelman, Oct 27 p 75

Tape-Controlled Machine Drills, Reams, Taps, Counterbores, Oct 27 p 92

Tape Controlled Machine Drills, Reams, Taps, Counterbores, Oct 27 p 92

Tape Controlled Machine Drills, Roman, Taps, Counterbores, Oct 27 p 92

Tape Controlled Machine Drills, Roman, Taps, Counterbores, Oct 27 p 92

Tape Control Speed Short Runs, July 14 p 112

Tool Show Points to New Trends, by T. M. Rohan, Sept 15 p 115

See of Numerical Control Lags, by R. H. Eshelman, Nov 17

p.123

p 123 USSR Races U. S. for Markets, by R. R. Kay, Nov 24 p 67

See also Automation; Electronic **Devices & Controls**

Machine Tools, Boring

Boring Mills Can Be Versatile, by T. M. Rohan, Dec 29 p 29 Drilling and Boring, Aug 11 p 194 Speed Boring Mill Production With Fingertip Controls, Aug 4 p 118 Turners Hold Close Tolerances, Sept 29 p 126

Machine Tools, Broaching

Planing, Broaching, Shaping, Aug 11 p 202 Transfer Line Shows Versatility, by R. H. Eshelman, Aug 25 p 67

Machine Tools, Contour, Sawing & Filing

How Heat Contours Metals, Dec 8 p 118

Machine Tools, Drilling

Drilling and Boring, Aug 11 p 194 Tape System Automates Drilling, by R. M. Russell, July 7 p 78

Machine Tools, Grinding

Food Machines Work for Space, by R. H. Eshelman, Nov 3 p 61 Grinder Breaks Speed Barrier, Nov 24 p 95 Grinding and Honing, Aug 11 p 200 Will Grinders Get More Work? by R. H. Eshelman, Aug 18 p 85

Machine Tools, Lathe

New Lathe Handles Tough Jobs, July 21 p 144 New Tools Show Rate of Progress, by R. H. Eshelman, July 21 p 115

p. 115
Package Concept Adapts Lathe to
Crankshaft Machining, by R. H.
Eshelman, Aug 18 p. 90
Plastic Chucks Support Tubing,
Dec 15 p. 113
Turners Hold Close Tolerances,
Sept 29 p. 126
Turning, Aug 11 p. 196

Machine Tools, Milling

Duplex Mill Keys Motor Shafts, July 21 p 139 Inserts Will Work on Cutters, by R. H. Eshelman, Dec 8 p 97 Milling, Aug 11 p 198 Speed Boring Mill Production With Fingertip Controls, Aug 4

Machinery

Achinery
Capital Appropriations: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 43
Construction Equipment Makers Boost Overseas Sites, Sales, by K. W. Bennett, Nov 3 p 43
Converted Bolt Testers Fill Gap, Aug 4 p 120
Food Machines Work for Space, by R. H. Eshelman, Nov 3 p 61
Hollidge, Kenneth B., He Looks for Better Packaging, July 14
p 67

p 67
Machine Solders Automatically,
Dec 22 p 68
New Machine De-Fins Castings to
Boost Foundry Output, by R. H.
Eshelman, July 21 p 131
Outlook for Capital Goods, by
E. C. Beaudet, Sept 22 p 69
Unit Shear-Forms Big Cylinders
From Small Preformed Blanks,
Dec 29 p 54

Machinery, Agricultural

Outlook for Capital Goods, E. C. Beaudet, Sept 22 p 69

Machinery Industry

Exhibit at Coliseum Accents Inter-national Machinery, Aug 11 p 250

Machinery, Presses

Comments on Tools and Presses,
Aug 11 p 187
Industry Fears the Lid Off Cans,
Sept 8 p 64
Press Prices: Going Up or Down?
Aug 4 p 142
Pressworking, Aug 11 p 204
Progressive Dies in New Press
Yield 1800 Parts per Hour, Sept
29 p 120

20 p 120 Radial Former Halts Scrap Loss, by T. M. Rohan, Sept 1 p 70 Small Parts Gain in Importance, by R. H. Eshelman, Sept 20 p 07

Machining

luchining
Aluminum Engines Pose Problems, by R. H. Eshelman, Sept 8 p 77
Atoms And Machining Research, by R. H. Eshelman, July 14 p 83
Boring Mills Can Be Versatile, by T. M. Rohan, Dec 29 p 29
Chip Remover Accents Safety, by G. D. Göbbons & J. A. Elder, Sept 22 p 102
Electroshaping: New Process Speeds Metal Removal, by C. L. Faust & C. A. Snavely, Nov 3 p 77

p 77 Machine Makes Smooth Cuts in Honeycomb Materials, Nov 17 p 141 Machine Tools 1960; New Tools for New Problems, by R. H. Eshelman, Aug 11 p 193 Math Approach Puts Machining in High-Efficiency Range, Aug 18 v 104

High-Efficiency Range, Aug 18 p. 104
Midget Tools for Space Market, by T. M. Rohan, July 7 p. 42
Package Concept Adapts Lathe to Crankshaft Machining, by R. H. Esbelman, Aug 18 p. 99
Plastic Chucks Support Tubing, Dec 15 p. 113

Plastic Sleeves Save Mandrels, Dec I p 140 Satellite Station Saves Space, by R. H. Eshelman, Oct 27 p 75 Seek Shortcut to Machining Data, by R. H. Eshelman, Aug 11

by R. H. Eshelman, Aug 11 p. 170
Small Parts Gain in Importance, by R. H. Eshelman, Sept 29 p. 97
Special Machining Methods, by R. H. Eshelman, Dec 8 p. 109
Steel Inserts Add Strength to Laminate Tooling, July 2 p. 86
Tool Show Points to New Trends, by T. M. Rohan, Sept 15 p. 115
Transfer Line Shows Versatility, by R. H. Eshelman, Aug 25 p. 67
Cmited Study: Key to Progress; by R. H. Eshelman, Oct 13 p. 65
Cmt Shear-Forms Big Cylinders
From Small Preformed Blanks, Dec 29 p. 54
Will Grinders Get More Work?
by R. H. Eshelman, Aug 18 p. 85

(The) Magnavox Co.:

Progressive Dies in New Press Yield 1800 Parts per Hour, Sept 29 p 120

Magnesium Goes After Volume, by T. M. Rohan, Oct 27 p 61

Magnetic Metals Co.:

What Quality Control Can Do to Further Productivity, by J. E. Longenecker, Dec 22 p. 66

Maintenance

Battery Service Sparks Savings, by Robert Hopewell, Oct 13 p. 94 Computer Keeps Parts in Check, Nov 3 p. 87
Furnace Makers Push Service, Sept 1 p. 92
How to Store Stainless Steel, Nov 10 p. 186
18 Grease Joh on the Way Out? by A. E. Fleming, Sept 29 p. 91
Planned Program Extends Life of Coated-Abrasive Belts, by H. L. Weisbecker, Oct 13 p. 88
Quality and Service Demands Challenge, Autos, Appliances, Nov 10 p. 131
Read, S. C., He's a Busy, Top Steelman, Sept 15 p. 135
World's Cleanest White Room Spurs Bearing Production, Nov. 24 p. 88

Management

Are Business Schools Lagging? Aug 18 p 79 Automakers Put Accent on Youth, by A. E. Fleming, Dec 15 p 91 Boost Your Whole Company, Sept

8 p 67
Business Needs Political Action,
by F. J. Starin, Sept 15 p 117
Bring Marketing Up-to-Date, Oct

by F. J. Starin, Sept 15 p 117
Bring Marketing Up-to-Date, Oct
27 p 67
Can Corporate Image Survive Expansion, Diversification? by C.
W. Gilson, July 14 p 71
Computer Service Aids Industry,
Sept 8 p 100
Demand for Executives Eases, by
K. W. Bennett, July 21 p 93
Don't Waste Research Funds,
Sept 15 p 125
Do You Make These Mistakes in
Europe? by G. F. Sullivan, Nov
10, p 137
Finding Better Ways to Manage,
Oct 6 p 139
Guessing Isn't Good Enough, by
A. E. Fleming, Nov 17 p 119
Guide to Value Analysis Issued,
Sept 15 p 240
How Foremen's Incentive Plans
Help Cut Production Costs, by
J. R. Walley, Nov 3 p 84
How Soviet Managers Compare,
Dec 1, p 107
How to Conduct a Conference,
Oct 20 p 125
How to Evaluate R & D Programs, Dec 29 p 37
How to Keep Business Strong,
Dec 1 p 107
If You Are Not Advancing Take
a Hard Look at Yourself, by Dr.
F. J. Gaudet. Sept 15 p 120

If You Want to Advance You Need a Plan, by Dr. F. J. Gaudet, Sept 22 p 62 Industry Can't Afford to Lag, by R. H. Eshelman, Sept 15 p 131 S. Diversification Always. Best? by F. J. Starin, Dec 8 p 83 Keep Pushing Product Research, Dec 8 p 87 Living Ratios Product Research, Dec 8 p 87 Living Ratios Product Formulas to Gage Capital Evaluation, by S. A. Tucker, Aug 4 p 114 Lowered Inventory Cuts Costs, July 28 p 110 Management Neglect Can Ruin a Good Job Evaluation Program, by J. A. Patton, Dec 15 p 75 Managers Face Tough Decisions, Dec 22 p 87 Managers Face Tough Decisions, Dec 22 p 87 Dec 2

Table 20 Pays in Purchasing, Nov 17 p 194
The Pressure Will Keep Growing, Aug 25 p 57
The Right Consultant Can Help, by J. D. Baxter, Dec 1 p 102
Unions Rebuffed in White-Collar Drive; Gird for New Battles, by J. D. Baxter, Dec 8 p 79
Wanted: Managers to Manage, Nov 3 p 55

Wanted: A Nov 3 p 5

See also Marketing; Personalities (Salutes); Purchasing

Marketing

Appliance Makers Buck Market, by J. D. Baxter, Sept 8 p 50 Boost Your Whole Company, Sept 8 p 67 Bring Marketing Up-to-Date, Oct

Ry 67
Bring Marketing Up-to-Date, Oct 27 p 67
Bulk Oil Storage Reduces Costs, by H. S. Mount & I. E. Owens. Dec 1 p 134
Clinics Designed to Aid Sales, Aug 18 p 138
Distributor Aid Plan Pays Off, by P. J. Cathey, Sept 15 p 118
Fluid Power Shows Flexibility, by K. W. Bennett, Nov 17 p 112
How to Get Started in W. Europe, by D. A. Scott, Aug 18 p 72
Industrial Truck Leasing Grows, Oct 6 p 262
Industry Can Make Greater Use of Commerce Field Services, by P. J. Cathey, Aug 11 p 149
Is Leasing the Best Solution to Machine Tool Financing? by A. C. Nolte, July 14 p 99
New Castings Book Aids P.A.'s, Nov 10 p 236
New Tool for Market Research, Dec 22 p 41
Plating Supplies Market Varies, Sept 22 p 130
Ratio Systems Appraise Sales, by S. A. Tucker, July 28 p 180
Select Markets to Suit Products, by F. J. Starin, Oct 6 p 131
Steelmark Days Push Sales, July 7 p 46
Burvey Tool Users Buying Plans,

7 p. 46 Survey Tool Users Buying Plans, by E. C. Beaudet, Aug 11 p. 181 The Pressure Will Keep Growing, Aug 25 p. 57 Tool and Die Sales May Drop, July 21 p. 190 What Buyers Hope Will Happen, Sept 29 p. 83

Why U. S. Has Export Trouble, by K. W. Bennett, July 7 p 43

Material Handling

"Black Light" Pin Points Flaws in Tube-Conditioning Line, Nov 24

p 98
How to Store Stainless Steel, Nov
10 p 186
Moving Chains Replace Shuttles in
Automated Forming Line, by
Herbert Chase, Nov 10 p 176
Power- and Free-Conveyor Lines
Speed Auto-Type Assemblies,
Dec 22 p 62

See also Automation

Materials

Ceramic Coating Fills the Gap for Corrosion-Free Designs, Sept 29

p 118
Malleable Climbs in Auto Use, by
A. E. Fleming, Oct 27 p 69
Materials Research Gets U. S.
Funds, by C. L. Kohrin, Aug 25

p 49
New Family of Metal Graphites
Handles Many Bearing Johs, by
M. Humenik, Jr., D. W. Hall &
R. L. Van Alsten, Nov 10 p 171
New Graphite Takes More Heat,
Nov 17 p 131
New Materials Shape Fashions of
Tomorrow's Cars, by A. E.
Fleming, Oct 13 p 45
Wood: Big Metalworking Ally, by
K. W. Bennett, Aug 18 p 70

Metallurgy

Are Hydrogen Ions the Culprits
That Cause Metal Corrosion?
Aug 4 p 10?
Composite-Bonded Metals Resist
Chemical and Nuclear Attack,
Oct 13 p 00
High-Strength Steels, by C. L.
Kobrin, Oct 6 p 16?
Macgregor, Wallace, He's an Experienced Young Man, Aug 18
p 88
Magnetic Stirring: A New Way

pertenced Young Man, Aug 18
p. 88
Magnetic Stirring: A New Way
to Refine Metal Structure, by
F. A. Crossley, Sept 8 p. 102
Metal Show Program, Oct 6 p. 191
Microscope Shows "Tired" Atoms,
Oct 6 p. 145
More Competition in Cryogenics,
by C. L. Kobrin, Nov 3 p. 49
New Ideas Flow at ASM Show,
Oct 27 p. 62
Pennington, Dr. Wm. A., He's the
New ASM President, Oct 6
p. 155
Research Digs Deeper Into AuResearch Digs Deeper Into Au-

Research Digs Deeper Into Annealed Nodular Iron, by R. C. Bates, Nov 17 p 144

Metalworking Industries

Capital Spending: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 39 by E. J. Starin, Dec 8 p 83. Farwest: Cautious but Expanding, by R. R. Kay, Nov 17 p 121 Farwest Widens Product Range, by R. R. Kay, Nov 17 p 121 Farwest Widens Product Range, by R. R. Kay, Sept 15 p 129 How Do Compacts Hit Suppliers: by A. E. Fleming, Sept 22 p 61 How Oi Boosts Coast Economy, by R. R. Kay, July 28 p 59 Karting: Fun and Big Business, by R. R. Kay, Aug 18 p 82 Labor Settlements Follow 1959, by T. M. Rohan, July 7 p 39 Metalworking Grows in Far West, by R. R. Kay, Sept 8, p 73 Natural Gas 1s on the Move, by R. R. Kay, Sept 8, p 75 Natural Gas 1s on the Move, by R. R. Kay, Aug 25 p 65 New Ideas Flow at ASM Show, Oct 27 p 62 New Tool for Market Research, Dec 22 p 44 Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69 "Shut Down—Moved to Europe—Will Ship to U. S.," Aug 4 p 75 Special Fasteners, Aug 25 p 83 Steel Sales Slide in Farwest, by R. R. Kay, Oct 27 p 73 Survey Tool Users Buying Plans, by E. C. Beaudet, Aug 11 p 181 See also Patents

See also Patents

Microfilm

Microfilmed Drawings Save Space,

Midland-Ross Corp.:

Gas Reactions Play Key Role in Iron-Pellet Reduction, by J. Huebler, Sept 22 p 104

Midvale-Heppenstall Co.:

Giant Furnace to Meet Demands for Vacuum Melted Steels, Sept 1 p 62

Milling

Chip Remover Accents Safety, by G. D. Gibbons & J. A. Elder, Sept 22 p 102
When Weight Creates a Problem
Turn to Chemical Milling, Dec
8 p 120

Miniaturization

Midget Tools for Space Market, by T. M. Rohan, July 7 p 42 Small Parts Gain in Importance, by R. H. Eshelman, Sept 29 p 97 Tool Show Points to New Trends, by T. M. Rohan, Sept 15 p 115

Minicast, see Casting, Investment

Minnesota Mining & Mfg. Co.:

Planned Program Extends Life of Coated-Abrasive Belts, by H. L. Weisbecker, Oct 13 p 88

Missiles, see Aircraft; Dafense

Molding, Molds

Two Casting Processes Team Up to Improve Foundry Efficiency, Dec 1 p 130

Molybdenum

Macgregor, Wallace, He's an Ex-perienced Young Man, Aug 18

p 88 Molybdenum Market Expands, by K. W. Bennett, Dec 8 p 82 New Moly Reference Blocks Im-prove Sonic Testing, by R. C. Rhoades, Oct 27 p 94

Molybdenum Corp. of America

Molybdenum Market Expands, by K. W. Bennett, Dec 8 p 82

Electric Motors: On and Off, Dec 15 p 134

See also Automobiles & Trucks. **Engines & Parts**

N

National Bureau of Standards

Nickel-Aluminum Coatings Resist Corrosion at 1000° C, Oct 20

National Foreign Trade Council

Foreign Trade Group Sets New Sights, Nov 24 p 59

National Industrial Conference Board

Capital Spending: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 39 How to Conduct a Conference, Oct 20 p 125 Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69

National Lead Co.:

How Hydrides Solve Problem of Forming Metal Parts, by J. D. Roach, July 14 p 108

National-Standard Co.:

Alloy Wire Improves Brake Power, Dec 1 p 132

National Vulcanized Fibre Co.:

Tape System Automates Drilling, by R. M. Russell, July 7 p 78

Inco Previews Stainless Market, by F. J. Starin, Sept 29 p 75 What's Next for Moa Bay Plant? Aug 18 p 69 What's Next for Nicaro Plant? Oct 6 p 270

Nonferrous Metals

Key Elements Amend Columbium for High-Temperature Service,

key Elements Amend Collimbian for High-Temperature Service, July 28 p 86 Magnesium Goes After Volume, by T. M. Rohan, Oct. 27 p 61 Magnetic Striring: A New Way to Refine Metal Structure, by F. A. Crossley, Sept 8 p 102 Molybdenum Market Expands, by K. W. Bennett, Dec 8 p 82 Threat of Criss Hits Silver, by F. J. Starin, Dec 1 p 101 Zirconium Production Hits Peak as Reactor Needs Asceud, by J. R. Driear, Sept 22 p 107

See also individual metals:

Precious Metals Nonferrous Metals, Bending & Forming

Forming
Can Explosive Forming Solve
Your Design Problems? by E. L.
Armstrong, Nov 24 p 85
Explosive Forms Aluminum Door,
Sept 22 p 100
Explosives Cut Costs, Oct 27 p 59
Fast, Accurate Circular Saw Cuts
Nonferrous Metals, Sept 8 p 95
Folded Metal: New Wrinkle in
Fabricated Products, Sept 1 p 59
Have You Considered All Forms
of Electrical Machining? Dec 8
p 114

of Electrical Machiming: Dec op p14
How Hydrides Solve Problem of Forming Metal Parts, by J. D. Roach, July 14 p 108
How to Weld Columbium Alloys, Dec 15 p 110
Lightning Strikes a Powerful Blow, by K. W. Bennett, Oct 20 p 121
Rolling of Beryllium Sheet Takes Special Technique, by B. H. Hessler, Dec 1 p 136

North American Aviation, Inc.:

Can Explosive Forming Solve Your Design Problems? By E. L. Armstrong, Nov 24 p 85 Explosives Cut Costs, Oct 27 p 59

0

Oilfield Equipment

Aluminum Pipe: It's Ready to Go, by F. J. Starin, Dec 15 p 83 Buttress - Threaded Tube Ends Raise Coupler-Joint Efficiency, Nov 24 p 90

Oil Industry

Bulk Oil Storage Reduces Costs, by H. S. Mount & I. E. Owens, Dec 1 p 133 How Oil Boosts Coast Economy, by R. R. Kay, July 28 p 59

Olin Mathieson Chemical Corp.:

Select Markets to Suit Products, by F. J. Starin, Oct 6 p 131

Opinion Research Corp.:

Finding Better Ways to Manage, Oct 6 p 139

Ore. Beneficiation

Gas Reactions Play Key Role in Iron-Pellet Reduction, by J. Huebler, Sept 22 p 104

Modern Steelmaking Processes
Boost Quality and Output, by
G. J. McManus, Sept 15 p 153
New Processes Attract Steelman,
by T. M. Rohan, Oct 6 p 134
Steelmakers Plan Pellet Plants to
Head Off Foreign Inroads, by
T. M. Rohan, Sept 15 p 159
What Changes Does Future Hold
for Iron Ore Industry? Dec 15
p 114

Ore, Ferrous

Ontario Project Will Pelletize Iron Ore, Nov 17 p 110 Ore Season Limps to Finish, by T. M. Rohan, Nov 24 p 58 What Changes Does Future Hold for Iron Ore Industry? Dec 15 p 114

Ore, Nonferrous

Utah Is New Source of Beryl Ore, by T. M. Rohan, Aug 11 p 151

Oshkosh Motor Truck, Inc.:

Teamwork Pays in Purchasing, Nov 17 p 194

Oven Industry Is Bogged Down, Dec 8 p 154

Oxygen

Lance Mixes Fuel and Oxygen to
Boost Steel Production, by C. L.
Kohrm, July 28 p 75
Modern Steelmaking Processes
Boost Quality and Output, by
G. J. McManus, Sep 115 p 153
Oxygen Becomes a Big Industry
as Industrial Use Mounts, by
G. J. McManus, Aug 25 p 52

See also Steelmaking

P

Packaging

Container Competition Grows, G. J. McManus, Oct 20 p 119 Hollidge, Kenneth B., He Loo for Better Packaging, July

Package System Aids Scales, Oct 27 p 126

See also Containers

to tents

Licensing Agreements Open Door to Growing Foreign Markets, by J. D. Baxter, Sept 1 p 37

New Patents in Metaldworking, July 7 p 90, July 14 p 114, July 21 p 148, July 28 p 101, Aug 25 p 121, Sept 18 p 172, Sept 29 p 110, Aug 25 p 121, Sept 15 p 172, Sept 29 p 110, Sept 29 p 130, Oct 6 p 248, Oct 13 p 100, Oct 20 p 170, Oct 27 p 108, Nov 3 p 96, Nov 10 p 188, Nov 17 p 160, Nov 24 p 104, Dec 1 p 142, Dec 8 p 131, Dec 15 125, Dec 22 p 72, Dec 29 p 67

Personalities (Salutes)

Bender, Welcome, He Looks for the Answers, July 28 p 45 Godard, Dr. Hugh P., He's a Cor-rosion Detective, July 7 p 49 Hollidge, Kenneth B., He Looks for Better Packaging, July 14 p 67 Macgregor, Wallace, He's an Ex-perienced Young Man, Aug 18 p 88 Mattison, Alan C., He's a Ton-

p 88 attison, Alan C., He's a T Machine Tool Builder, Aug

p 139 McIver, Donald H., He Heads the Big Tool Show, Sept 8 p 81 Pennington, Dr. Wm. A., He's the New ASM President, Oct 6 p 155

p 155 Read, S. C., He's a Busy, Top Steelman, Sept 15 p 135 Sheetz, Walter F., He Works to Get the Job Done, July 21 p 103

The Pfaudler Co.:

Ceramic Coating Fills the Gap for Corrosion-Free Designs, Sept 29

Pipe, Tubes

Aluminum Pipe: It's Ready to Go, by F. J. Starin, Dec 15 p 83 "Black Light" Pin Points Flaws in Tube-Conditioning Line, Nov

"Black Light" Pin Points Flaws in Tube-Conditioning Line, Nov 24 p 98
Buttress-Threaded Tube Ends Raise Coupler-Joint Efficiency, Nov 24 p 96
How to Store Stainless Steel, Nov 10 p 186
Plastic Chucks Support Tubing, Dec 15 p 114
Stainless Tubing Gets Dip in Ultrasonic Bath, by S. Rubenstein, July 21 p 134
Welded Tubes Gain New Markets, by G. J. McManus, Nov 3 p 47
Welded Tubing Passes Test for Hydraulic Line Uses, Nov 10 p 180

Plant Equipment

Battery Service Sparks Savings, by Robert Hopewell, Oct 13

by G. E. Driscoll, Oct 27 p 100 How to Store Stainless Steel, Nov

How to Store Stainless Steel, Nov 10 p 186
Mobile Radio Sales Skyrocket for Office and Plant Use, by K. W. Bennett, Sept 22 p 59
New Fan Conserves Plant Space, Oct 27 p 59
Office Furniture Goes Modular, Aug 25 p 124
Suppressors Tame Explosions When Plant Safeguards Fail, Nov 10 p 174
World's Cleanest White Room Spurs Bearing Production, Nov 24 p 88

Plastics

Metals Plus Plastics Delay Fatigue and Corrosion, Nov 10 p 178
Plastic Chucks Support Tubing, Dec 15 p 114
Plastic Sleeves Save Mandrels, Dec 1 p 140
Steel Inserts Add Strength to Laminate Tooling, July 7 p 86
Tape System Automates Drilling, by R. M. Russell, July 2 p 78
Will Use of Plastics Grow in Autos? Oct 27 p 70

Plates, Sheets, Strip

Abrasive Belts Remove Crown from Stainless Steel Strip, by W. N. Redstreake, Oct 27 p 89 Aluminum Strip Finishing Line Yields Ready Painted Coils,

Alminium Strip. Finishing Line Yields Ready - Painted Coils, Sept 29 p 113
Folided Metal: New Wrinkle in Fabricated Products, Sept 1 p 59
Giant Saw Cuts Rolled Plate, July 28 p 83
Market for One-Coat Enamel Sheet Grows, by K. W. Bennett, Oct 13 p 31
New Low-Carbon Steel Fills Gap in Porcelain-Enamel Industry, Oct 20 p 151
Rolling of Beryllium Sheet Takes Special Technique, by B. H. Hessler, Dec 1 p 136

Pollution, Air

Imports Hit Gray Iron Foundries, by T. M. Rohan, Dec 15 p 82

Pollution, Water

Process Detects Metal Buildups in Industrial Fluids, Nov 10 p 182

Parcelain Enamel

Can Enamels and Ceramic Coats
Curh Corrosive Attack? by G. L.
Geltman, Nov 17 p 148
Market for One-Coat Enamel
Sheet Grows, by K. W. Bennett,
Oct 13 p 51
New Low-Carbon Steel Fills Gap
in Porcelain - Enamel Industry,
Oct 20 p 151

H. K. Porter Co., Inc.:

Traffic, Buying Go Hand in Hand, Oct 13 p 134

Powder Metallurgy

Developments Extend Market for Stainless Powders, by W. L. Batten, Sept 1 p 64
How Hydrides Solve Problem of Forning Metal Parts, by J. D. Roach, July 14 p 108
New Controls Spur Spray Brazing, Dec 15 p 118
New Family of Metal Graphites
Handles Many Bearing Jobs, by M. Humenis, Jr., D. W. Hall & R. L. Van Alsten, Nov 10 p 171
Spherical Powders Find New Uses, Sept 8 p 105

Power

All Eyes on Aluminum Engine, by T. M. Rohan, Nov 10 p 134
Automation Cracks New Field, by R. H. Eshelman, Aug 4 p 91
Farwest Awaits Dam Projects, by R. R. Kay, Dec 8 p 95
Fluid Power Shows Flexibility, by K. W. Bennett, Nov 17 p 112
Industry Harnesses Jet Turbine
Power, Nov 17 p 114
Lightning Strikes Powerful Blow, by K. W. Bennett, Oct 20 p 121
Natural Gas 1s on the Move, by R. R. Kay, Aug 25 p 65
Power to Mexico, Aug 18 p 71
Scanner Avoids Voltage Drop in
Giant Voltage Line, Oct 20 p 164
Welders Work With Many Arcs
From Single Power Source, Nov

See also Atomic Energy; Fuels: Gas

Precious Metals

Threat of Crisis Hits Silver, by F. J. Starin, Dec 1 p. 101 Unit Recovers Gold From Plating, Dec 15 p. 117 S-Rays Cheek Plating Thickness, by R. H. Zimmerman, Oct 13

Precision Metalsmiths, Inc.:

Hollow Sprue: Radical Design Proves Out in Production, by C. L. Kobrin, Dec 29 p 50

Progressive Dies in New Press Yield 1800 Parts per Hour, Sept 29 p 120

Democrats Plan Pricing Pressure, by R. W. Crosby, Aug 25 p 51. Detroit Stands Pat on Prices, by A. E. Fleming, Oct 6 p 147. Do U. S. Rules Hamper Pricing? by G. J. McManus, Sept 29 p 76 Electric Control Prices to Hold, Nov 3 p 118 Gear Prices to Hold Steady, Sept 29 p 166 New Trends in World Steel Brighten U. S. Outlook, by R. W. Hardy & J. S. Revis, Sept 15 p 164

W. Hardy & J. S. Revis, Sept 15 p 164 Prices: More Increases Coming? by G. J. McManus, Aug 18 p for Steel's Cost Squeeze Tightens, by G. J. McManus, Dec 1 p 98

Purchasing

Adopt Sensible Buying Habits,
Ang 25 p.9n.
Guide to Value Analysis Issued,
Sept 15 p. 240
History Pays Off in Purchasing,
July 14 p. 134
New Castings Book Aids P.A.'s,
Nov 10 p. 236
PA Relies on Sales Forecasts, Dec
29 p.70
Plentiful Supply Means Changes,
Aug 11 p. 328
Purchasing Teamwork Is Way to
Lower Costs, Raise Profits, by
J. D. Baster, Aug 4 p. 71
Sound Purchase Spells Profit, Oct
6 p. 181

Speed Pays in Space Age Buying, Oct 20 p 202 Streamlined Buying Pays Off, Dec 1 p 170 Survey Tool Users Buying Plans, by E. C. Beaudet, Aug 11 p 181 Teamwork Pays in Purchasing, Nov 17 p 194 Traffic, Buying Go Hand in Hand, Oct 13 p 134 Why High-Strength Steel Grades Focus on Vehicles, Structures, Oct 6 p 171

Purchasing, Government

Air Force Spurs Modernization, by R. H. Eshelman, Dec 15 p. 95 Is Space Contracting Profitable? by F. J. Starin, Oct 13 p. 52 New Stockpile Study Planned, by R. W. Crosby, Nov 24 p. 54 Threat of Crisis Hits Silver, by F. J. Starin, Dec 1 p. 101

See also Defense

0

Quality Control

Automated Unit Inspects Coils, Sept 29 p 123 New Moly Reference Blocks Im-prove Sonic Testing, by R. C. Rhoades, Oct 27 p 94 Quality and Service Demands Challenge Autos, Appliances, Nov 10 p 131 Quality Ductile Iron Results From Good Foundry Control, by G. A. Kramer, Oct 20 p 153 What Quality Control and Do to Further Productivity, by J. E. Longenecker, Dec 22 p 66

R

Radio, see Communications

Radioisotopes, see Atomic Energy; Isotopes

Railroad Equipment

New Units Speed Rail Welding, Oct 20 n 161

Radio Systems, see Management

R & D, see Science & Research

Refractories

New Family of Refractories Maintains Blast Furnaces, Sept 1 p 68 Nitride Bond Fills Ceramic Gap, Aug 18 p 107 Plasma Arc Gun Sales Are Hot, July 21 p 95

Research, see Metallurgy; Science & Research

Reynolds Metal Co.:

Self-Locking Aluminum Panels Speed Construction Work, by K. Glaser, Sept 8 p 108

Riveting

Blind Rivets Induce New Joint Design for Metal Fabricators, July 7 p 80 Portable Riveter Operates Fast, Nov 17 p 156

Rolling Mills

Bethlehem Offers Vacuum-Cast Rolls, July 21 p 99 1s "Thinking" Computer the Key to Automatic Mill Control? by C. L. Kobrin, Sept 15 p 166 New Drive and Control System Powers Steel Rolling Mill, July 21 p 142 Non-Contacting X-Ray System Pro-grams Aluminum-Foil Mill, July 28 p 84

PA Relies on Sales Forecasts, Dec 29 p 70 Rolling of Beryllium Sheet Takes Special Technique, by B. H Hessler, Dec 1 p 136

Russia, see U.S.S.R.

S

Safety

Automation Cuts Many Accidents, by R. H. Eshelman, Dec 29 p 41 Chip Remover Accents Safety, by G. D. Gibbons & J. A. Elder, Sept 22 p 102
Design for Gamma-Ray Safety, Sept 8 p 110
Fire-Prevention Plan Pays Off, by G. E. Driscoll, Oct 27 p 100
Industry Studies Job Stresses, by G. J. Hodanus, Nov 10 p 138
Man-Made Cave to Store Propane. Nov 24 p 55
Plating Supplies Market Varies, Sept 22 p 130
Radio System Boosts Steel Flow, Dec 29 p 36
Radioisotopes Broaden Field for Non-Destructive Tests, by Robert Hamlin, Dec 1 p 127
Suppressors Tame Explosion-When Plant Safeguards Fail, Nov 10 p 174
World's Cleanest White Room Spurs Bearing Production, Nov 24 p 88

See also Pollution, Air; Pollution, Water

Salutes, see Personalities

Scales

Package System Aids Scales, Oct 27 p 126

Science & Research

cience & Research
Atoms Aid Machining Research,
by R. H. Eshelman, July 14 p 83
Bender, Welcome, He Looks for
the Answers, July 28 p 45
Copper Banks on New Research,
by F. J. Starin, July 28 p 41
Expansion Follows Market Shift,
by R. R. Kay, Sept 22 p 83
Fluid Power Shows Flexibility, by
K. W. Bennett, Nov 17 p 112
How Friction Welding Joins Bar
Stock and Tubing, by R. R.
Living, Dec 29 p 47
How to Evaluate R & D Programs,
Dec 29 p 37
Imported Brainpower, by G. F.

Stock and Tubing, by R. R.
Irving, Dec 29 p. 47
How to Evaluate R & D Programs,
Dec 29 p. 37
Imported Brainpower, by G. F.
Sullwan, Oct 27 p. 63
Industry Studies Job Stresses, by
G. J. McManus, Nov. 10 p. 138
Is Space Contracting Profitable?
by F. J. Starin, Oct 13 p. 52
Keep Pushing Product Research,
Dec 8 p. 87
Materials Research Gets U. S.
Funds, by C. L. Kobrin, Aug. 25
p. 49
"Men in Space" Era Is Nearing,
by R. R. Kay, Nov. 10 p. 147
Modern Steelmaking Processes
Boost Quality and Output, by G.
J. McManus, Sept. 15 p. 153
New Ideas Flow at ASM Show,
Oct. 27 p. 62
Our National Goals, by E. C.
Beaudet, Part 3 Dec. 15 p. 105
Planning and Research Can Help
Meet Industry's Water Needs,
by P. J. Cathey, Oct. 27 p. 55
Product Planning Aids Industry,
by E. Karns & H. T. McGee,
Nov. 24 p. 92
Research: It Isn't Too Costly, by
K. W. Bennett, July 7 p. 44
Seek Shortcut to Machining Data,
by R. H. Eshelman, Aug. 11
p. 170
Space Future Means Changes, by
R. R. Kay, Dec. 29 p. 40
Space Payoff Is Yet to Come,
by R. R. Kay, Dec. 1 p. 111
Space Program Should Surge, by
R. R. Kay, Oct. 20 p. 131
Special Machining Methods,
by R. H. Eshelman, Dec. 8 p. 109

Technological Progress Brings Change to Tool Steel Industry, Dec 22 p 27 Unified Study: Key to Progress? by R. H. Eshelman, Oct 13 p 65 Why Ford Wants Basic Research, by A. E. Fleming, July 28 p 54

See also Metallurgy; Nonferrous Metallurgy

Radial Former Halts Scrap Loss, by T. M. Rohan, Sept 1 p 70 Scrapmen Move to Sidelines, by B. F. Surer, Sept 1 p 40

See also Wastes

Sealants

New Family of Metal Graphites Handles Many Bearing Jobs, by M. Humenik, Jr., D. W. Hall & R. L. Van Alsten, Nov 10 p 171

Shipbuilding

Capital Spending: Lock for a Slow First Half, by E. C. Beaudet, Dec 22 p 39 New Diesel Markets Opening, by F. J. Starin, Aug 11 p 155 Nuclear Powered Carrier Launched, Sept 29 p 77 Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69 Quiet Bearings Keep Submarines Silent, Sept 1 p 43

Sifco Metachemical, Inc.:

Electroshaping: New Proce Speeds Metal Removal, by C. Faust & C. A. Snavely, Nov p 77

Threat of Crisis Hits Silver, by F. I. Starin, Dec 1 p 101

SKF Industries

Distributor Aid Plan Pays Off, by P. J. Cathey, Sept 15 p 118

Soldering

Machine Solders Automatically, Dec 22 p 68

Space, see Aircraft; Defense; Science & Research

Stainless Steel

Abrasive Belts Remove Crown From Stainless Steel Strip, by W. N. Redstreake, Oct 27 p. 80 Ceramic Platens Help Shape Stainless Honeycombs, Sept 8 p. 98 Cold-Worked Stainless Fastener Reduces Design Problems, Oct 13 p. 92 Developments Extend Market for Stainless Powders, by W. L. Batten, Sept 1 p. 64 Engineers See Stainless Engine, by A. E. Fleming, Nov 3 p. 57 Grinder Breaks Speed Barrier, Nov 24 p. 95 Have You Considered All Forms of Electrical Machining? Dec 8 p. 114 How to Store Stainless Steel, Nov 10 p. 186 Inco. Previews Stainless Market, by F. J. Starin, Sept 29 p. 75 Is It Bright Annealed, Or Elseby G. J. McManus, Dec 15 p. 78 More Competition in Cryogenics, by C. L. Kobrin, Nov 3 p. 49 Stainless Annealing Goes Commercial, Nov 3 p. 51 Stainless Use in '67 Projected by Inco, Dec 8 p. 156

Elsird 18 Stainless, Sept 1 p. 39 What Factors Influence Design of Glass-Extruded Steel? by J. H. Rice & F. C. Hacket, Dec 22 p. 59 tondards

Standards

Lab Checks Contractors' Gages. July 7 p 83 New Formula Simplifies Worm-Gear Ratings, by J. E. Gutz-willer, Sept 29 p 116

Power Shafts Pose Question—How Straight Is Straight? by F. J. Robbins, Oct 27 p 96 Superstrength Steels Pave Way for New Design Concepts, Oct 6 p 177

he Iron Age Directory of To Steels and Carbides, Aug Ultrastrength Steels Move Into Vital Industrial Jobs, Oct 6

Vital Industrial Jobs, Oct 6 p 178 What's a High-Strength Steel? Oct 6 p 168

Steel, Bending & Forming

Ceramic Platens Help Shape Stain-less Honeycombs, Sept 8 p 98 Electroshaping: New Process Speeds Metal Removal, by C. L. Faust & C. A. Snavely, Nov 3

Folded Metal: New Wrinkle in Fabricated Products, Sept 1 p 59 Lachtung Strikes a Powerful Blow, by K. W. Bennett, Oct 20 p 121 Robul Former Halts Scrap Loss, by T. M. Roban, Sept 1 p 70 What Factors Influence Design of Glass-Extruded Steel? by J. H. Rice & F. C. Hacket, Dec 22 p 59

See also Fabrication

Steel Industry

AISI Discards Operating Rate,

AISI Discards Operating Rate, Dec 22 p 30
Are Job Patterns Undergoing Period of Major Evolution? by G. J. McManus, July 14 p 61
A Steel Man Looks Ahead—"You Can't Afford Not to Move," by E. J. Hanley, Sept 15 p 113
At 50°C Steel Earns a Profit, by R. D. Raddant, Nov 3 p 50
Bethichem Elevates Homer and Martin, Aug 11 p 156
Britain's Steel Union: No Strike in 50 Years, by G. F. Sullivan, Dec 29 p 30
Capital Spending: Look for a Slow

in 50 Years, by St. Dec 29 p. 30 Capital Spending: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p. 39 Duan Pricing Pressure.

First Half, by E. C. Beaudel, Dec 22 p 39
Democrats Plan Pricing Pressure, by R. W. Crosby, Aug 25 p 51
E. G. Grace Dies, by Tom Campbell, Aug 4 p 73
How Much Capacity Is Obsolete? by G. J. McManus, Oct 13 p 50
Is Investing Abroad a Trend in Steel? by G. F. Sullivan, Nov 3 p 45

18 Operating Rate Obsolete? by
G. F. Sullivan, Dec 15 p. 80
Japan's Steel Unions Strengthen,
by K. W. Bennett, Nov 10 p. 130
Job Security Takes Over as Steelworkers' Top Demand, by Tom
Campbell, Sept. 29 p. 73
May Sveel Exports Top Imports,
July 14 p. 64
More Competition in Cryogenics,
by C. L. Kohrin, Nov 3 p. 49
New Tends in World Steel
Brighten U. S. Outlook, by R.
W. Hardy & J. S. Revis, Sept.
15 p. 162

W. Hardy & J. S. Revis, Sept 15 p 162 One Switch Tightens a Market, Sept 1 p 41 Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69 Oxygen Steel for National, Aug 18 p 71 Republic's C. M. White Yields the Reins, by Tom Campbell, Dec 29 b 27

Revitalized World Steel Industry Challenges U. S. Steelmakers, by G. J. McManus, Dec 29 p 25 Second Quarter Profits Plummet, Aug 4 p 74 Steel Labor Issues Not Settled, by Tem Campbell, July 21 p 96 Steelmaker Looks at Products and Markets, by G. J. McManus, Nov 24 p 53 Steelmark Days Push Sales, July 7 p 46

Steedmark Days Push Sales, July 7 p. 16.
Steel's Cost Squeeze Tightens, by G. J. McManus, Dec 1 p. 98.
Steel Recovery? By Mid-1961, by Tom Campbell, Nov 17 p. 109.
U. S. Report on Steel Labor—, by R. W. Crosby, Oct 27 p. 60.
U. S. vs. Soviet Steel, by G. F. Sullivan, Dec 1 p. 99.
Vacuum Melters Push Expansion, Bank on Growing Markets, by G. J. McManus, Oct 20 p. 113.

Work Rules Talks Stay Dead-locked, by G. J. McManus, Dec 8 p 81

Steelmaking

Gas Reactions Play Key Role in Iron-Pellet Reduction, by J. Huebler, Sept 22 p 104 Giant Furnace to Meet Demands for Vacuum Melted Steels, Sept

Giant Furnace to Meet Demands for Vacuum Melted Steels, Sept 1 p 62

How New Openhearth Technique Doubles Steel Output, by G. A. Ferris, Oct 20 p 158

Lance Mixes Fuel and Oxygen to Boost Steel Production, by C. L. Kobrin, July 28 p 75

Modern Steelmaking Processes Boost Quality and Output, by G. J. McManus, Sept 15 p 153

New Process Alloys Steel While in Colled Form, July 7 p 73

New Processers Attract Steelmen, by T. M. Rohan, Oct 6 p 134

Oxygen Becomes a Big Industry as Industrial Use Mounts, by G. J. McManus, Aug 25 p 52

Steelmakers Plan Pellet Plants to Head Off Foreign Inroads, by T. M. Rohan, Sept 15 p 159

USSR Claims Steel Progress, Sept 1 p 42

What Changes Does Future Hold

1 p 42 What Changes Does Future Hold for Iron Ore Industry? Dec 15

Stockpiling, see Purchasing, Government

Structural Steel

Developments Extend Market for Stainless Powders, by W. L. Batten, Sept 1 p 64 New Alloys Combine Strength With Ease of Fabrication, Sept 29 n 124

29 p 124 Why High-Strength Steel Grades Focus on Vehicles, Structures, Oct 6 p 171

Sun Oil Co.:

Man-Made Cave to Store Propane, Nov 24 p 55

T

Tape, see Automation; Data Processing; Electronic Devices & Controls

Depreciation Reform Needed, Dec

Depreciation Reform Needed, Dec. 15 p. 89
Depreciation Survey Takes Form, by E. C. Beaudet, Oct. 20 p. 118
How Business Sees the Election, Nov. 17 p. 107
Industry Tax Cuts Shelved, by R. W. Crosby, July 7 p. 57
New Report Scores Tax Laws, by R. H. Eshelman, Dec. 22 p. 51
Our National Goods, by E. C. Beaudet, Part 1. Dec. 1 p. 95
Tax Laws Slow Modernization, by R. H. Eshelman, Oct. 20 p. 133
Taxes to Go. Up, Regardless , by R. W. Crosby, July 28 p. 57
Technological Progress Brings
Change to Tool Steel Industry, Dec. 22 p. 27
Wages and Taxes in W. Europe, by J. J. Thackara, Aug. 11 p. 152
What the Election Means to Business, by R. W. Crosby, Nov. 17
p. 105

Taylor Fibre Co.:

Plastic Sleeves Save Mandrels, Dec 1 p 140

Technic, Inc.:

Unit Recovers Gold From Plating, Dec 15 p 117

Television

TV Measures Beams in Hot Mill, Nov 3 p 81 TV, Radio Makers Are Reversing Inroads of Foreign Competition, by K. W. Bennett, Nov 24 p 56

Testing & Inspection

Analyzer Checks Furnace Gases, Dec 29 p 52 Automated Unit Inspects Coils, Sept 29 p 123 "Black Light" Pin Points Flaws in Tube-Conditioning Line, Nov 24

Converted Bolt Testers Fill Gap,

p 98
Converted Bolt Testers Fill Gap,
Aug 4 p 120
Descale Steel for Closer Check,
Nov 3 p 82
Design for Gamma-Ray Safety,
Sept 8 p 110
Hard Coat Anodizing Rectifier
Adds Control to the Cycle, Nov
17 p 146
Lab Checks Contractors' Gages,
July 7 p 83
New Corrosion-Testing Service
Solves Pipe-Valve Problems,
Dec 22 p 64
New Machine Permits Micro-Look
at Steel, Sept 15 p 119
Process Detects Metal Buildups in
Industrial Fluids, Nov 10 p 182
Quality and Service Demands
Challenge Autos, Appliances,
Nov 10 p 131
Radioisotopes Broaden Field for
Non-Destructive Tests, by Robert
Hamlin, Dec 1 p 127
Spectrometer Speeds Analysis at
Up-to-Date Steel Mill, Oct 20
p 162
TY Measures Beams in Hot Mill,

TV Measures Beams in Hot Mill, Nov 3 p 81 Welded Tubing Passes Test for Hydraulic Line Uses, Nov 10

Hydraulic Line Uses, Nov 10 p 180 X-Ray Gage Analyzes Materials Without Altering Work Flow, Aug 4 p 110 X-Rays Check Plating Thickness, by R. H. Zimmerman, Oct 13

See also Instruments; **Quality Control**

Tinplate

Industry Tears the Lid Off Cans, Sept 8 p 64 Radio System Boosts Steel Flow, Dec 29 p 56 Strategy Takes Form in Battle for Metal Can Market, by G. J. McManus, Nov 24 p 51

There's a Bright Future Ahead for Night Driving, Dec 22 p 49

Tool and Die Activity Is Slow, Dec 22 p 86 Tool and Die Sales May Drop, July 21 p 190

Tool Steel

New Tool Steel Gives Long Life, Dec 15 p 108 Technological Progress Brings Change to Tool Steel Industry, Dec 22 p 27 The Iron Age Directory of Tool Steels and Carbides, Aug 11 p 267

Blind Rivets Induce New Joint Design for Metal Fabricators, July 7 p. 80 Diamond Tools Turn Microfinishes, Aug 4 p. 117
How Simple Jigs and Fixtures Save Production Time, by Federico Strasser, Nov. 3 p. 90 Midget Tools for Space Market, by T. M. Rohan, July 7 p. 42 New Formula Simplifies Worm-Gear Ratings, by J. E. Gutzwiller, Sept. 29 p. 116
Plasma Arc Gun Sales Are Hot, July 21 p. 95
Portable Riveter Operates Fast, Nov. 17 p. 156
Steel Inserts Add Strength to Laminate Tooling, July 7 p. 86

Tools, Cutting

Carbide Brands, Their Types and Uses, Aug 11 p 314 Export Bolsters Tool Orders, by R. H. Eshelman, July 28 p 61

Fast, Accurate Circular Saw Cuts Nonferrous Metals, Sept 8 p 95 Giant Saw Cuts Rolled Plate, July

Giant Saw Cuts Rolled Flate, July 28 p 83 Inserts Will Work in Cutters, by R. H. Eshelman, Dec 8 p 97 Machine Makes Smooth Cuts in Honeycomb Materials, Nov 17 p 141 Math Approach Puts Machining in High-Efficiency Range, Aug 18 n 103

in High-Emcience, 18 p 104 ew Tool Steel Gives Long Life,

New Tool Steel Gives Long Lafe, Dec 15 p 108 Plastic Sleeves Save Mandrels, Dec 1 p 140 The Iron Age Directory of Tool Steels and Carbides, Aug 11

p 267 Tungsten-Arc Welding Torch Cuts Light-Gage Metals, Nov 17 p 152 Will Atomics Alter Automation? by R. H. Eshelman, Sept 22 p 85

Trade Associations

Mattison, Alan C., He's a T Machine Tool Builder, Aug

See also Conventions

Training Programs

Are Business Schools Lagging: Ang 18 p 79 If You Want to Advance You'll Need a Plan, by Dr. F. J. Gaudet, Sept 22 p 62 Wanted: Managers to Manage, Nov 3 p 55

Transportation

Air Cargo Grows, So Do Problems, by K. W. Bennett, Aug 25 p 50 Computer Keeps Parts in Check, Nov 3 p 87 Does U. S. Lag in Jetliner Race? by R. R. Kay, Aug 4 p 93 ls Supersonic Jetliner Near? by R. R. Kay, Sept 29 p 95 Seaway Activity Trails 1959, Dec 1 p 100

K. B. Bay, Seaway Activity Trails 1959, 406 1 p 100 Traffic, Buying Go Hand in Hand, Oct 13 p 134 U. S. Ships by Global Air Freight, by T. M. Rohan, Oct 13 p 49

Transportation Equipment

Capital Spending: Look for a Slow First Half, by E. C. Beaudet, Dec 22 p 39 Outlook for Capital Goods, by E. C. Beaudet, Sept 22 p 69

Trans World Airlines

Computer Keeps Parts in Check, Nov 3 p 87

Turbines

Industry Harnesses Jet Turbine Power, Nov 17 p 114

Twin Coach Co.:

Folded Metal: New Wrinkle in Fabricated Products, Sept 1 p 50

U

Udylite Corp.:

Double Nickel-Plated Layers Re-tard Corrosion, Add Life, by L. V. Nagle, July 14 p 110 Plating Costs Tumble Sharply on Lustrous Chrome Line, Nov 10 p 184

Ultrasonics

New Moly Reference Blocks Improve Sonic Testing, by R. C. Rhoades, Oct 27 p. 94
Stainless Tubing Gets Dip in Ultrasonic Bath, by S. Rubenstein, July 21 p. 134
Ultrasonic Vibration Paves Way to Greater Design Freedom, Dec 8 p. 112

Union Carbide Corp.:

New Graphite Takes More Heat, Nov 17 p 151 New Units Speed Rail Welding, Oct 20 p 161 Tungsten-Are Welding Torch, Cuts Light-Gage Metals, Nov 17 p 152

U.S. Steel Corp.:

Steelmark Days Push Sales, July 7

U.S.S.R.:

How Soviet Managers Compare, Dec 1 p 107 Notes on a Rise in Trade With Russia, by G. F. Sullivan, Nov 17 p 131 U. S. vs. Soviet Steel, by G. F. Sullivan, Dec 1 p 90 USSR Claims Steel Progress, Sept 1 p 42

USSR Races U. S. for Markets, by R. R. Kay, Nov 24 p 67

United Welders, Inc.:

Line Forms Structural Members at Joist-per-Minute Rate, by C. F. Kaunitz & C. H. Guenther, Sept 22 p 97

University of Michigan, Survey Research Center:

What Buyers Hope Will Happen, Sept 20 p 83

V

Vacuum Metallurgy

Vacuum Melters Push Expansion, Bank on Growing Markets, by 14. J. McManus, Oct 20 p 113

Valves

New Corrosion-Testing Service Solves Pipe-Valve Problems, Dec 22 p 64

Vanadium-Alloys Steel Co.:

Developments Extend Market for Stainless Powders, by W. L. Batten, Sept 1 p 64

Volkswagen

Compacts Hit Foreign Car Sales, by A. E. Fleming, Sept 1 p 49



Warehousing

Bulk Oil Storage Reduces Costs, by H. S. Mount & I. E. Owens, Dec 1 p 134

See also Inventories

Wastes, Disposal

Process Detects Metal Buildups in Industrial Fluids, Nov 10 p 182

Wastes, Recovery & Utilization

Chip Remover Accents Safety, by G. D. Gibbons & J. A. Elder, Sept 22 p 102 Unit Recovers Gold From Plating, Dec 15 p 117

Water

Farwest Awaits Dam Projects, by R. R. Kay, Dec 8 p 95 Planning and Research Can Help Meet Industry's Water Needs, by P. J. Cathey, Oct 27 p 55

See also Pollution, Water

Weirton Steel Co.:

Radio System Boosts Steel Flow, Dec 29 p 56

Welded Construction

New Fan Conserves Plant Space, Oct 27 p 99 Welders Tackle Huge Bridge Joh, Sept 1 p 67

Welding & Welding Machines

How Friction Welding Joins Bar Stock and Tubing, by R. R. Irving, Dec 29 p 47 How Heat Contours Metals, Dec

How Heat Contours Metals, Dec 8 p 118
How to Weld Columbium Alloys, Dec 15 p 110
Line Forms Structural Members at Joist-per-Minute Rate, by C. F. Kaunitz & C. H. Guenther, Sept 22 p 97
New Controls Spur Spray Brazing, Dec 15 p 118
New Units Speed Rail Welding, Oct 20 p 161
Scanner Avnids Voltage Drop in Giant Welding Line, Oct 20 p 164
P 164
Square-Butt Welding Costs Less,

p 164 Square-Butt Welding Costs Less, Dec 1 p 139 Tungsten-Arc Welding Torch Cuts Light-Gage Metals, Nov 17 p 152 Welded Tubing Passes Test for Hydraulic Line Uses, Nov 10 p 180 Welders Work With Many Arcs From Single Power Source, Nov 24 p 96

Weldments

Welded Tubes Gain New Markets, by G. J. McManus, Nov 3 p 47

Wesson Co.:

Inserts Will Work on Cutters, by R. H. Eshelman, Dec 8 p 97

Westinghouse Electric Corp.:

1s "Thinking" Computer the Key to Automatic Mill Control? by C. L. Kobrin, Sept 15 p 166

New Fan Conserves Plant Space, Oct 27 p 99 Planned Attack Reduces Defect-in Sand-Cast Aluminum Parts, by L: lannettoni, July 7 p 76 Research Digs Deeper Into An-nealed Nodular Iron, by R. C. Bates, Nov 17 p 14 Hts Peak, as Reactor Needs Ascend, by J. R. Driear, Sept 22 p 107

Alloy Wire Improves Brake Power, Dec 1 p 132

Wolf Management Engineering Co.:

What Worries Executives Most, Sept 15 p 67

Wood, see Materials

Worthington Corp.:

Fire-Prevention Plan Pays Off, by G. E. Driscoll, Oct 27 p 100



X-Ray

Design for Gamma-Ray Safety, Sept 8 p. 110 Non-Contacting X-Ray System Programs Aluminum Foil Mill, July 28 p. 84 X-Ray Gage Analyzes Materials Without Altering Work Flow, Aug 4 p. 140 X-Rays Check Plating Thickness, by R. H. Zimmerman, Oct. 13 p. 84

Z

Zirconium

Zirconium Production Hits Peak as Reactor Needs Ascend, by J. R. Driear, Sept 22 p 107

AUTHOR INDEX

JULY - DECEMBER 1960

Arbocus, G. R.:

Synthetic Lubricant Holds Up on High-Temperature Jobs, Aug 18

Armstrong, E. L.:

Can Explosive Forming Solve Your Design Problems? Nov 24 p 85

B

Barth, A. W .:

. S. Plants Are on the Rise in Western Europe, Aug 4 p 76

Bates, R. C.:

Research Digs Deeper Into Annealed Nodular Iron, Nov 17 p 144

Batten, W. L.:

Developments Extend Market for Stainless Powders, Sept 1 p 64

Baxter, J. D.:

Appliance Makers Buck Market, Sept 8 p. 59 Gas Appliances Gird for Battle, Oct 20 p. 117 Licensing Agreements Open Door to Growing Foreign Markets, Sept 1 p. 37 In the Race: Electric Heating, Oct

Purchasing Teamwork Is Way to Lower Costs, Raise Profits, Aug 4 p 71 se Right Consultant Can Help,

The Right Consumous Dec 1 p 102 Unions Rebuffed in White-Collar Drive, Gird for New Battles,

Beaudet, E. C.:

Capital Spending: Look for a Slow First Half, Dec 22 p 39 Depreciation Survey Takes Form,

First Half, Dec 22 p 39
Detrectation Survey Takes Ferm,
Oct 20 p 118
Our National Goals, Part 1 Dec 1
p 95, Part 2 Dec 8 p 89, Part 3
Dec 15 p 105, Part 4 Dec 22 p
31, Part 5 Dec 29 p 31
Outlook for Capital Goods, Sept 22

Survey Tool Users Buying Plans, Aug 11 p 181

Bennett, K. W .:

Air Cargo Grows, So Do Problems, Aug 25 p 50 Appliance Market Cools Off, July 28 p 42

Construction Equipment Makers Boost Overseas Sites, Sales, Nov

July 21 p. 93
Fluid Power Shows Flexibility.
Nov 17 p. 112
Japsan's Steel Unions Strengthen,
Nov 16 p. 139
Lightning Strikes Powerful Blow,
Oct 20 p. 121
Market for One-Coat Enamel Sheet
Grows, Oct 13 p. 51
Mobile Radio Sales Skyrocket for
Office and Plant Use, Sept 22
p. 59

Molybdenum Market Expands, Dec

Research: It Isn't Too Costly,

Research: It Isn't Too Costly, July 7 p 44 TV, Radio Makers Are Reversing Inroads of Foreign Competition, Nov 24 p 56 Why U. S. Has Export Trouble, July 7 p 48 Wood: Big Metalworking Ally, Aug 18 p 70

C

Cadieux, J. H.:

Tiny Precision Castings All Totally New Design Freedo Aug 18 p 110 Allow

Campbell, Tom:

Cuba: A Danger Signal for U. S. in Latin American Relations, Sept 8 p 62. Editorials, See Subject Index E. G. Grace Dies, Aug 4 p 73 Job Security Takes Over as Steelworkers' Top Demand, Sept 29 p. 73.

Steelworkers Tup Demand, Sept. 29 p.73.
Republic's C. M. White Yields the Reins, Dec 29 p. 27.
Steel Labor Issues Not Settled, July 21 p.96.
Steel Recovery? By Mid-1961, Nov. 27, p.100.

p 109

What to Expect from Goldberg, Dec 22 p. 29 Correct Itself With-out a Recession? Aug 25 p. 47 Will Partners Succeed Goldberg? Dec 29 p. 28

Cathey, P. J.

Distributor Aid Plan Pays Off, Sept 15 o 118 Industry Can Make Greater Use of Commerce Field Services,

Aug 11 p 149
Planning and Research Can Help
Meet Industry's Water Needs,
Oct 27 p 55

Chase, Herbert:

Moving Chains Replace Shuttles in Automated Forming Line, Nov 10 p 176

Crosby, R. W .:

rosby, R. W.:

Are Trade Reform Laws Likely?
Oct 6 p 133
Battle Cry Sounds in Capital, Aug
4 p 80
Call Comes for Higher Tariffs,
Aug 4 p 75
Democrats Plan Pricing Pressure,
Aug 25 p 51
Industry Tax Cuts Shelved, July
7 p 57
Is Slump Over for Construction?
Dec 1 p 103

Is Slump Over for Construction:
Dec 1 p 103
Kennedy May Set Up New Agencies, Dec 15 p 79
New Laws Don't Impress Industry,
July 14 p 79
New Stockspile Study Planned, Nov
24 p 54
Spending Bills Should Get OK,
Aug 11 p 166
Taxes to Go Up, Regardless
July 28 p 57
U. S. Report on Steel Labor
Oct 27 p 60
Washington, page 11 all (ssues)
What the Electron Means to Business, Nov 17 m 105
Who Needs That \$700 Million?
July 21 p 111

Crossley, F. A .:

Magnetic Stirring: A New Way to Refine Metal Structure, Sept 8

D

Driear, J. R.:

Zirconium Production Hits Peak as Reactor Needs Ascend, Sept as Reactor 22 p.107

Fire-Prevention Plan Pays Off, Oct 27 p 100

E

Elder, J. A. & G. D. Gibbons

Chip Remover Accents Safety, Sept 22 p 102

Eshelman, R. H.:

Air Force Spurs Modernization, Dec 15 p 95 Aluminum Engines Pose Problems, Sept 8 p 77 re Tool Buyers Marking Time? Sen o F. Sen Automation Cuts Many Accidents, Dec 29 p 41 Cancellations Dampen Optimism, Dec 1 p 113 Tales a Look Aband

Dec 1 p 113
Diecasters Take a Look Ahead,
Nov 24 p 69
Expect Order Upturn This Month,
Nov 10 p 149
Export Bolsters Tool Orders, July

28 p 61 Food Machines Work for Space, Nov 3 p 61 Industry Can't Afford to Lag, Sept 15 p 131 Inserts Will Work in Cutters, Dec

Inserts Will Work in Cutters, Dec 8 p. 97
Machine Tools 1960; New Tools for New Problems, Aug 11 p. 193
New Machine DeFins Castings to Boost Foundry Output, July 21 p. 131
New Report Scores Tax Laws, Dec

22 p 51 New Tools Show Rate of Progress, July 21 p 115 Package Concept Adapts Lathe to Crankshaft Machining, Aug 18

Satellite Station Saves Space, Oct

p 99
Satellite Station Saves Space, Oct 27 p 75
Seek Shortcut to Machining Data, Aug 11 p 170
Small Parts Gain in Importance, Sept 29 p 97
Special Machining Methods, Dec 8 p 109
Tax Laws Slow Modernization, Oct 20 p 133
Transfer Line Shows Versatility, Aug 25 p 67
Unified Study: Key to Progress?
Oct 13 p 65
Use of Numerical Control Lags, Nov 17 p 123
Will Atomics Alter Automation?
Sept 22 p 85
Will August Pickup Start a Trend? Oct 6 p 151
Will Grinders Get More Work?
Aug 18 p 85
Will Show Reverse Order Drop?
Sept 1 p 53

F

Faust, C. L. & C. A. Snavely:

Electroshaping: New Process Speeds Metal Removal, Nov 3 p 77

Ferris, G. A .:

How New Openhearth Technique Doubles Steel Output, Oct 20 p 158

Fleming, A. E.:

loming, A. E.:

AMC Paces Supplier Expansion,
Nov 10 p 145

AM's Romney Challenges Giants,
Aug 25 p 59

Auto Buyers Demand Variety, Dec
22 p 49

Auto Changeovers Run Smoothly,
Aug 4 p 85,
Automakers Put Accent on Youth,
Dec 15 p 91

Automakers Still Like Copper, Dec
29 p 38

29 p 38 nakers Switch to Unit Body.

Dec 1 p 109 utos Hit Second-Best First-Half,

Dec 1 p 109
Autos Hit Second-Best First-Half,
July 14 p 75
Can Auto Sales Hold the Pace?
Now 3 p 46
Chrysler Stresses Small Cars, Sept
15 p 127
Compact Cars Squeeze Profits, Aug
11 p 163
Compacts Hit Foreign Car Sales,
Sept 1 p 49
Detroit Stands Pat on Prices, Oct
6 p 147
Does Automation Hurt Labor? Oct
20 p 127
Don't Write-Off the Luxury Cars,
Aug 18 p 81
Engineers See Stainless Engine,
Now 3 p 57
Guessing Isn't Good Enough, Nov
17 p 119

Nov 3 p. 3. Guessing Isn't Good Enougn, 3-3. 17 p 119 Has Corvette Reached Its Peak? Nov 24 p 65 How Chevy Hopes to Set Record, Sept 8 p 73

How Do Compacts Hit Suppliers: Sept 22 p 61 Is Grease Job on the Way Out? Sept 29 p 91 It's a Critical Time for Auto Sales, July 21 p 107 Luxury Cars Retain Their Appeal, Lux Toly? a 53

Luxury Cars Retain Their Appeal, July 7 p 53
Malleable Climbs in Auto Use, Oct 27 p 69
New Compacts Boost Aluminum, Oct 13 p 53
New Materials Shape Fashious of Tomorrow's Cars, Oct 13 p 45
One Line Handles Two Bodies, Dec 8 p 93
Why Ford Wants Basic Research, July 28 p 53
Will 1961's Hold the Answers? Sept 22 p 79

Franzen, Erwin:

How Hearth Control Affects Elec-tric-Furnace Output, Sept 8 p 106

G

Gaudet, Dr. F. J.:

If You Are Not Advancing Take a Hard Look at Yourself, Sept 15

p 120
If You Want to Advance You'll
Need a Plan, Sept 22 p 62
Reasons for Executive Failure
Point Way to Success, Sept 8

Geltman, G. L.:

Can Enamels and Ceramic Coats Curb Corrosive Attack? Nov 17 p 148

Gibbons, G. D. & J. A. Elder:

Chip Remover Accents Safety, Sept 22 p 102

Gilson, C. W.:

Can Corporate Image Survive Expansion, Diversification? July 14

Glaser, K .:

Self-Locking Aluminum Panels Speed Construction Work, Sept 8 p 108

Guenther, C. H. & C. F. Kaunitz:

Line Forms Structural Members at Joist-per-Minute Rate, Sept 22 p 97

Gutzwiller, J. E.:

New Formula Simplifies Worm-Gear Ratings, Sept 29 p 116

H

Hacket, F. C. & J. H. Rice

What Factors Influence Design of Glass-Extruded Steel? Dec 22 p 59

Hall, D. W., R. L. Van Alsten, & M. Humenik, Jr.:

New Family of Metal Graphites Handles Many Bearing Jobs, Handles Mar Nov 10 p 171

Hamlin, Robert:

Radioisotopes Broaden Field for Non-Destructive Tests, Dec 1 p 127

Hanley, E. J.:

A Steel Man Looks Ahead—"You Can't Afford Not to Move," Sept 15 p 113

Hardy, R. W. & J. S. Revis:

New Trends in World Steel Brighten U. S. Outlook, Sept 13

Harris, R. C .:

Steel Jacket Protects Beryllium During Extrusion Process, July 7 p.84

Hessler, B. H.:

Rolling of Beryllium Sheet Takes Special Technique, Dec 1 p 136

Hopewell, Robert:

Battery Service Sparks Savings, Oct 13 p 94

Huebler, J.:

Gas Reactions Play Key Role in Iron-Pellet Reduction, Sept 22

Humenik, Jr., M., D. W. Hall & R. L. Van Alsten:

New Family of Metal Graphites Handles Many Bearing Jobs, Nov 10 p 171

Ignnettoni, L:

Planned Attack Reduces Defects in Sand-Cast Aluminum Parts, July 7 p 76

Irving, R. R.:

Direct-Chill Casting Method Improves Aluminum Alloys, July 28 p 78
How Friction Welding Joins Bar Stock and Tubing, Dec 20 p 47
Specials Reduce Assembly Cost, Aug 25 p 84

Jackson, Sen. Henry M.:

The Business Issues — 2. The Democratic Viewpoint, Oct 6-p 141

Karns, E. & H. T. McGee:

Product Planning Aids Industry, Nov 24 p 92

Kaunitz, C. F. & C. H. Guenther:

Line Forms Structural Members at Joist-per-Minute Rate, Sept 22 p. 97

Kay, R. R .:

Bethlehem May Expand in West, Nov 3 p 50 Cure Suggested for Economy, Dec

Defense Emphasis Affects Jobs, Doe 15 p 93 Does U. S. Lag in Jethner Race? Aug 4 p 93 Economic Future Good in Hawan, Aug 11 p 168 Electronics Must Diversify, Sept 1

p 34 Expansion Follows Market Shift, Sept 22 p 83 Farwest Awaits Dam Projects,

Sept 22 p 83
Farwest Axaits Dam Projects, Dec 8 p 95
Farwest, Cantions but Expanding, Nov 17 p 121
Farwest Economy Has Dark Sole, Oct 13 p 63
Farwest Widens Product Rance, Sep 15 p 129
Gas Appliance Market Grows, Oct to 140
How foll Boosts Coast Economy, July 28 p 50
How to Read Democratic Platforn, July 21 p 113
15 Supersonic Jetliner Near? Sept 29 p 95

20 p. 95 Karting: Fun and Big Business, Aug 18 p. 82 "Men in Space" Era Is Nearing, Nov 10 p. 147 Metalworking Grows in Far West, July 7 p. 61 Mild Upturn Noted in Farwest, Son 8 p. 75

Sept 8 p 75 Natural Gas Is on the Move, Aug Space Future Means Changes, Dec

p 40 e Payoff Is Yet to Come, Dec

Space Program Should Surge, Oct 20 p 131

Steel Sales Slide in Farwest, Oct USSR Races U. S. for Markets, Nov 24 p 67 What's in Store for Farwest? July 14 p 81

Kobrin, C. L.

Fluidized Bed: New Approach to Rapid Heat Treating, Oct 13 p 81 High-Strength Steels, Oct 6 p 167 Hollow Sprue: Radical Design Proves Out in Production, Dec

15 "Thinking" Computer the Key to Automatic Mill Control? Sept 15 p 166 Lance Mixes Fuel and Oxygen to Boost Steel Production, July 28

Materials Research Gets U. S. Funds, Aug 25 p 49
More Competition in Cryogenics, Nov 3 p 49

Kramer, G. A.:

Quality Ductile Iron Results From Good Foundry Control, Oct 20

L

Longenecker, J. E.:

What Quality Control Can Do to Further Productivity, Dec 22

McGee, H. J. & E. Karns:

Product Planning Aids Industry, Nov 24 p 92

McManus, G. J.:

Are Job Patterns Undergoing Period of Major Evolution? July 14 p 61 A Shakeout Looms in Aluminum.

July 21 p 98
Container Competition Grows, Oct 20 p 119
Critical Issues Between GE, IUE, July 28 n 39

Critical Issue 19 July 28 p 39 Do U. S. Rules Hamper Pricing? Sept 29 p 76 GE. Tries New Approach With IUE, Sept 8 p 61 How Much Capacity Is Obsolete? Oct 13 p 50 July Loh Stresses.

He a sec. How Much Capacity - Oct 13 p 50 Industry Studies Job Stresses. Nov 10 p 138

Is It Bright Annealed, Or El-c? Dec 15 p 78

Dec 15 p 78

Dec 25 Septimaking Processes

Dec 15 p 78

Modern Steelmaking Processes
Boost Quality and Output, Sept
15 p 153

Oxygen Becomes a Big Industry as Industrial Use Mounts, Aug More Increases Coming?

Prices': More Increases Coming? Aug 18 n 67 Revitalized World Steel Industry Challenges U. S. Steelmakers, Dec 29 p 25 Steelmaker Looks at Products and Markets, Nov 24 p 5.3 Sceel's Cost Squeeze Tightens, Dec 1 p 98 Strategy Takes Forms in Battle for Metal Can Market, Nov 24 Vacuum Mellers, Puch Ex-

Vacuum Melters Push Expansion, Bank on Growing Markets, Oct

Bank on Growing Markets, 20 p 113. Welded Tubes Gain New Markets, Now 3 p 47. Will Others Adopt GE's Tactics? Oct 27 p 88. Work Rules Talks Stay Dead-locked, Dec 8 p 81.

Mount, H. S. & I. E. Owens:

Bulk Oil Storage Reduces Costs, Dec 1 p 134

N

Nagle, L. V.:

Double Nickel-Plated Layers Re-tard Corrosion, Add Life, July 14 p 110

Nolte, A. C.:

Is Leasing the Best Solution to Machine Tool Financing? July 14 p 90

0

Owens, I. E. & H. S. Mount:

Bulk Oil Storage Reduces Costs, Dec 1 p 134

Patton, J. A .:

Management Neglect Can Ruin a Good Job Evaluation Program, Dec 15 p 75

Percy, Charles H.:

1960's Presidential Campaign: The Business Issues, Sept 29 p 85

R

Raddont, R. D.:

At 50% Steel Earns a Profit, Nov 3 p 50

Redstreake, W. N.:

Abrasive Belts Remove Crown From Stainless Steel Strip, Oct 27 p 89

Revis. J. S. & R. W. Hardy:

ew Trends in World Steel Brighten U. S. Outlook, Sept 15 p 162

Rhoades, R. C.:

New Moly Reference Blocks Im-prove Sonic Testing, Oct 27 p 94

Rice, J. H. & F. C. Hacket:

What Factors Influence Design of Glass-Extruded Steel? Dec 22 p 59

Roach, J. D .:

How Hydridges Solve Problem of Forming Metal Parts, July 14 p 108

Robbins, F. J .:

Power Shafts Pose Question How Straight Is Straight? Oct 27 p 96

Rockefeller, David:

What the European Common Market Means to U. S. Business, July 28 p 49

Rohan, T. M.:

All Eyes on Aluminum Engine, Nov 10 p 134 Boring Mills Can Be Versatile, Dec 29 p 29 Cancellations Hit Machine Tools, Now 3 p 48 Imports Hit Gray Iron Foundries, Dec 15 p 82 Labor Settlements Follow 1959,

Dec 15 p. 8.2
Labor Settlements Follow 1959,
July 7 p. 3
Magnesium Goes After Volume,
Oct 27 p. 61
Midget Tools for Space Market,
July 7 p. 42
New Processes Attract Steelmen,
Oct 6 p. 133
Ore Season Limps to Finish, Nov.
24 p. 58

24 p 58 Radial Former Halts Scrap Loss,

Sent 1 p 70 Steelmakers Plan Pellet Plants to Head Off Foreign Inroads, Sept

Head Off Foreign Iuroads, Sept 15 p 159 U. S. Ships by Global Air Freight, Oct 13 p 49 Tool Show Points to New Trends, Sept 15 p 115 Utah Is New Source of Beryl Ore, Aug 11 p 151

Rubenstein, S.:

Stainless Tubing Gets Dip in Ultrasonic Bath, July 21 p 134

Russell, R. M.:

Tape System July 7 p 78 Automates Drilling.

S

Scott, D. A .:

How to Get Started in W. Europe, Aug 18 p 72

Snavely, C. A. & C. L. Faust:

Electroshaping: New Process Speeds Metal Removal, Nov 3 p 77

Starin, F. J.:

Aluminum Pipe: It's Ready to Go, Dec 15 p.83 Business Needs Political Action,

Dec 15 p 88
Business Needs Political Action,
Sept 15 p 117
Copper Banks on New Research,
July 28 p 41
Diceasters Plan 1961 Spending,
Nov 10 p 135
Inco Previews Stainless Market,
Sept 29 p 75
Is Diversification Always Best?
Dec 8 p 83
Is Space Contracting Profitable?
Oct 13 p 52
New Aluminum Process Coming,
Dec 22 p 33

New Aluminum Process Coming, Dec 22 p 33 New Diesel Markets Opening, Aug 11 p 155 Select Markets to Suit Products, Oct 6 p 131 Threat of Crisis Hits Silver, Dec 1 p 101

Strasser, Federico:

How Simple Jigs and Fixtures Save Production Time, Nov 3 p 90

low to Choose the Right Joint in Shaft-to-Plate Unions, Oct 27 p 102

Surer, B. F.:

Builders Get Set for Big Decade, Sept 29 p 78 Scrapmen Move to Sidelines, Sept I p 40 ervice 8 p 84 Bureau Move Grows, Dec.

Sullivan, G. F.: univan, G. F.:

Britain's Steel Union: No Strike in 50 Years, Dec 29 p 30
Do You Make These Mistakes in Europe? Nov 10 p 137
ECM: Mirror Image of U. S. in the "Twenties"? Oct 20 p 120
Imported Brainpower, Oct 27 p 63
1s Investing Abroad a Trend in Steel? Nov 3 p 48
1s Operating Rate Obsolete? Dec 15 p 80

15 p.80 Notes on a Rise in Trade With Russia, Nov 17 p.111 The Hard Sell at Hannover, Oct 13 p.48 U. S. vs. Soviet Steel, Dec. | p.99

Thackara, J. J.: Wages and Ta Aug 11 p 152 Taxes in W. Europe,

Tucker, S. A .:

Laving Ratios Produce Formulas to Gage Capital Evaluation, Aug 4 p 114 Ratio Analysis: A System That Controls Production Profits, July 21 p 136 Ratio Systems Autoraise Sales Ratio Systems

Ratio Systems Appraise Sales, July 28 p 80 Ratio Systems Give Management the Tools for Big Decisions, July 14 p 106

V

Van Alsten, R. L., M. Humenik, Jr., & D. W. Hall:

cw Family of Metal Graphites Handles Many Bearing Jobs, Nov 10 p 171

Van Horn, Walter:

Tape-Controlled Jig Borer Takes on Third Dimension, Jan 14 p 63

W-Z

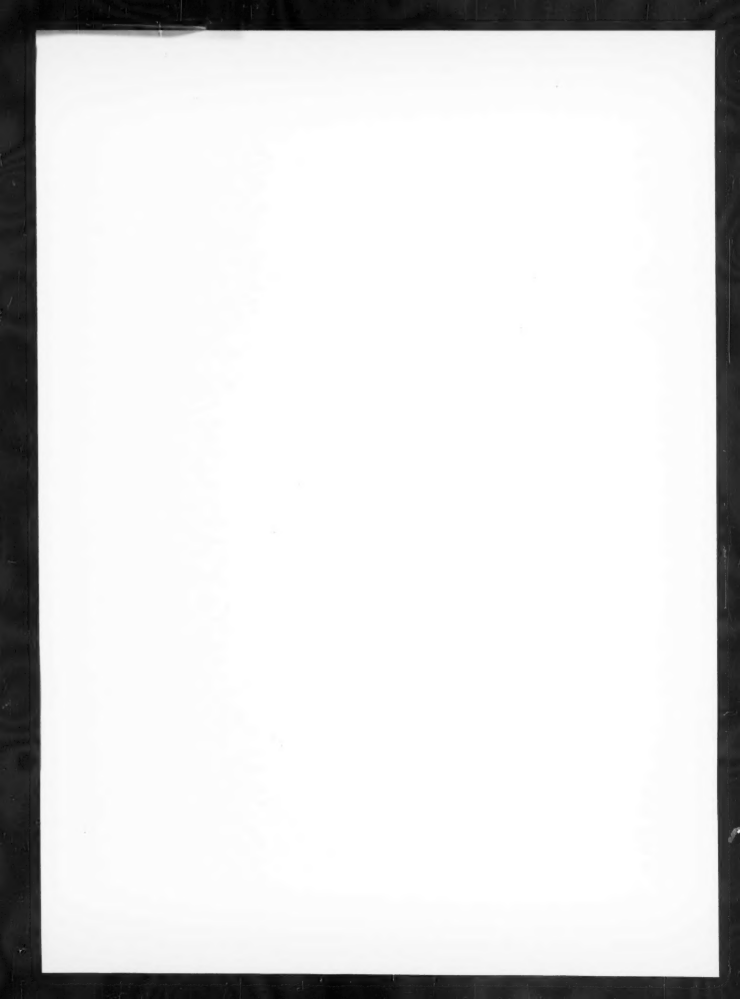
Walley, J. R.: low Foremen's Incentive Plans Help Cut Production Costs, Nov 3 p 84

Weisbecker, H. L.:

Planned Program Extends Lafe of Coated Abrasive Belts, Oct 13

Zimmerman, R. H.:

X-Rays Check Plating Thickness, Oct 13 p 84



The IRONAGE A CHILTON PUBLICATION Chestnut and 56th Sts., Philadelphia 39, Pa.



Printed in U.S.A.

